DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 20th July 1927.

Summary.—During the week the rainfall was generally light and scattered. More rain is badly needed for the growth and development of standing crops and for the agricultural operation for winter paddy especially in West Bengal districts. Harvesting of jute and autumn paddy continue in East and North Bengal. The prospects of standing crops are generally fair. The average price of common rice for the province has risen by about 0.21 per cent. as compared with that of the previous week.

		neur Scanner (1)	Price of commo	n rice, in seers,	Character of the weather, condition of crops, etc.
No-	District and subdivision.	Rainfall.	This week.	Previous week.	
1	2	3		5	
1	AND THE SHEET AN	Inches.		.	The state of the s
1	24-PARGANAS	0.47	5	51	Transplantation of paddy is being retarded for want of sufficient rainfall. Condition of jute
	Diamond Harbour.	0.12	516	518	is good. Slight damage by insect-pests is reported from Basirhat. Harvesting has not yet commenced. Fodder and water are suffi-
	Barrackpore	Nil *	5	5	cient.
	Baraset	0.10	51	51	
	Basirhat	0.27	51/8	51/8	
	And the second s	W W		8	The second secon
2	NADIA	0.94	51	51	Weather hot. More rain is badly wanted for jute and paddy. Condition of jute is not so
	Kushtia	Nil	51/2	$5\frac{1}{2}$	good. Effects of weather on its growth are not favourable. Some damage by insect-pest
	Meherpur	0.19	6,5	6,5	is reported. Fodder and water are sufficient.
	Chuadanga	0.34	53	5 3	A second
	Ranaghat	Nil	5	51	
3	MURSHIDABAD	0.33	512	51/2	Weather almost hot. More rain is wanted Prospects of standing crops are fair. Condi-
	Lalbagh	0.66	53	53	tion of jute is fair. Effects of weather on its growth are good. No damage is reported
	Jangipur	Nil	58	58	Cattle-disease is reported from thana Barwar in Kandi. Fodder and water are sufficient.
	Kandi	0.13	6	6	The second secon
	A STATE OF THE STA				
4	JESSORE	0.26	$5\frac{1}{2}$	51/2	Weather hot. Weeding of jute and aus padd is still going on. Transplantation of ama
	Jhenidah	0.28	51	51	paddy continues. More rain is wanted for jut
	Magura	. 0.30	43	43	good. Condition of jute is fair. Effects of weather on its growth are not good. Damag
	Narail	0.50	412	41/2	by insect-pests is reported from some places. A little progress has been made in harvesting
	Bongaon	0.10	43	431	
	5 KHULNA	. 1.00	5	4}	Effects of weather are unfavourable for cultiva- tion. More rain is wanted. Condition of jut
		0.82	5	5	is fair. Effects of weather on its growtharmless. No damage is reported. Fodde
	specific colors and an	0.15	2 41/2	41	

Serial No.	District and subdiv	rision.	Rainfall.	Price of co	ommon rice, in er rupec.	Character of the weather, condition of crops, etc.
				This week.	Previous week.	e President team.
1	2		3	4		6
			Inches.			
6	BURDWAN		1.06	51	51	Weather hot and dry. Agricultural operations are almost suspended for want of rainfall.
	Asansol		Nil	6	6	Damage to jute is expected if there is no rain soon. Rice market is steady. Fodder and
	Katwa		0.35	5	51	water are sufficient.
	Kalna		0.46	5	5	1
7	BIRBHUM		0.98	6	6	Weather seasonable. Transplantation of winter
	Rampurhat		Nil	5 3	51/2	paddy continues. Sugarcane plants are doing well. Fodder and water are sufficient. Cattle-disease is reported from Rampurhat police-station.
-8	BANKURA		0.96	55	5§	Weather very hot and cloudy. Transplantation
•	Vishnupur		0.20	51	55 5	is going on slowly for want of sufficient rainfall. Fodder and water are sufficient.
9	MIDNAPORE		0.98	$5\frac{1}{2}$	5%	Weather hot and cloudy. Prospects of jute are
	Contai		1.35	51	51	fair. Fodder and water are sufficient.
	Tamluk		Nil	$4\frac{1}{2}$	41/2	
	Ghatal		Nil	51	51	
	Jhargram		1.21	6	6	
10	HOOGHLY		0.29	51/2	51/2	Weather hot. Agricultural operations are being
	Serampore		0.46	5	5	retarded at places for want of rain. Effects of weather on jute unfavourable. Prospects of
	Arambagh		0.02	$5\frac{1}{2}$	5½	jute are still fair. Slight damage by insects and drought is reported from Arambagh. Harvesting has not yet begun. Fodder is sufficient.
11	HOWRAH		(n)	(n)	51	Report not received.
	Uluberia		(n)	(n)	51/2	
12	RAJSHAHI		Nil	51	51	Weather hot and dry. Cutting and steeping of
	(RAMPUR- BOALIA).		0.14	4.9		about half-anna to jute is reported from two
	Naogaon		0.14	43	(n)	thanss. Prospects of standing crops are fair.
	Nator		0.33	43	478	
	DINAJPUR		1.16	5	5'	Weather hot. More rain is wanted for winter paddy and steeping of jute. Jute is partially
	Thakurgaon		1.04	5	5	affected by drought. Fodder and water are sufficient.
	Balurghat		0.24	5 .	5	
114	JALPAIGURI		5•65	41	41	Effects of weather are unfavourable. Growth
	Alipur		1.83	41	41	of standing crops is being retarded for heavy rains. Condition and prospects of crops are fair.
15	DARJEELING		4.08	41/2	41/2	Potatoes and marua are growing. Maize is
	Kurseong		9.79	5	5	progressing. Condition of interior not good
	Siliguri		8.47	41	4 8	damage is reported. Fodder and water are
	Kalimpong		2.35	5	5	sufficient.

Serial			Price of co	mmon rice, in	
No.	District and subdivision.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	•	5	
		Inches.			
16	RANGPUR	1.33	41	41/2	Weather hot and cloudy. Its effects on jute are
	Nilphamari	0.90	5	- 5	favourable. Harvesting of jute is in progress. Prospects are good. Fodder and water are
	Kurigram	2:45	5	5	sufficient.
	Gaibandha	Nil	5	5	
17	BOGRA	0.49	42	42	Weather sultry. Harvesting and steeping of jute continue. Transplantation of aman paddy is being retarded for want of rain.
		i distinuesa.			
18	PABNA	0.47	41/2	41/2	Prospects of standing crops are fair. Large
	Sirajganj	3.22	41/2	41/2	tract of land under jute in Sirajganj has been flooded. Fodder and water are adequate.
	Same to San Company Control				
		W			The second secon
19	MALDA	3·12	5	5	Weather hot and cloudy. Weeding of bhado crops and ploughing of lands for winterice continue. Prospects of jute are fair Effects of weather on its growth are fair Damage by insect-pests in some parts is reported. Fodder and water are sufficient.
	and order of the	ensign addition	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
20	COOCH BEHAR	3.04	5	511	Weather seasonable. Transplantation of winter paddy seedlings and harvesting of autumn paddy are progressing. Cutting, steeping and washing of jute are going on. Prospects of jute and effects of weather on its growth are fair. No damage is reported. Fodder and water are sufficient.
21	DACCA	1.26	48	41/2	Weather .seasonable. Harvesting of jute and
	Manikganj	0.96	5	41	aus paddy continues. Steeping and drying of interaction on briskly. Prospects appear to
	Narayanganj	1:56	41	41	be fair. No damage to the crops by insects of flood is reported. Fodder and water are suffi
	Munshiganj (a)	2.73	5	41	cient.
22	MYMENSINGH	4.35	41	416	Weather very hot and cloudy. Harvesting of aus paddy commences and that of jute of
	Jamalpur	0.53	45	48	low lands continues in full swing. Effects of weather on jute are favourable. No damage
	Tangail	0.67	51/8	51/8	is reported. Prospects of jute and othe standing crops are normal.
	Netrakona	4.07	4,20	45	John Market Mark
	Kishorganj	3.35	4,5	45	

⁽a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the

Serial	District and subdivision.	Rainfall.	Price of comme	non rice, in seers,	Character of the weather, condition of crops, etc.
No.			This week.	Previous week.	
1	3	3	•	5	•
		Inches.			
23	FARIDPUR	0:15	41	43	Harvesting of jute and paddy continues. Prospects of standing crops are fair. Fodder is sufficient. Cattle-disease is reported from
	Goalundo (Rajbari).	0.17	5	5	Gopalganj.
	Madaripur	0.05	5	5	R
	Gopalganj (a)	0.10	476	419	
24	BAKARGANJ (BARISAL).	1.00	41/2	41/2	Weather seasonable. Condition of jute is not good. Weather unfavourable. There has been a partial damage to the crops. Harvesting
	Pirojpur	0.10	41/2	$4\frac{1}{2}$	has not yet commend. Fodder and water are sufficient.
	Patuakhali	1.47	47	5	sumcient.
	Dakshin Sha- bazpur (Bhola).		41/2	41/2	. ****
25	5 CHITTAGONG		{ 6 6*	6* }	Transplantation of aus crop is completed Prospects of standing crops are fair. Fodder
	Cox's Bazar	0.50	5	5	and water are sufficient. Panga salt sells a 12 seers per rupee both at Sadar and Cox' Bazar. Cattle-disease is reported from Ranguria, Fatikchery, Cox's Bazar, Ramu and Raozan.
26	TIPPERA (COMILLA).	0.45	4 7 1 6	4,76	Harvesting of aus paddy and jute has commenced in the low lands. Condition an prospects of jute and other standing crops ar
	Brahmanbaria	1:50	4_{79}^{3}	4139	fair. Insufficient rain has stunted the growt of the jute crop. Heavy rains and storm
	Chandpur	1.99	43	43	damaged the jute crop to some extent in the Sadar subdivision.
		A TOTAL STATE	10 YE (0.050)		
27	7 NOAKHALI	3.94	5	5	Weather cloudy. Condition of standing padd crops are fair in Sadar but unfavourable i Feni. Fodder and water are sufficien
	Feni	0.14	413	413	Cattle-disease is reported from Hatia an Sandwip. Prospects of jute crops are hopeful in Sadar but not good in Feni.
28	CHITTAGONG HILL TRACTS.	4.24	5	5	Weather rainy and favourable for the standing crops.
29	79 TRIPURA STATE	3.74	41.	41	Weather seasonable. Harvesting of aus padd continues. Fodder and water are sufficient Cattle-disease exists in Sadar. Cleansed cotton sells at Rs. 18 to Rs. 30 and jute at Rs. 4 Rs. 9 per maund.
			ALL PARTS		

* Burma rice.

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is not shown here.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

Maniktala Scheme No. I—From Circular Road (Upper) to Baldiapara Road and proposed Maniktala Bridge approach.

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Maniktala Scheme No. I, being a portion of Maniktala Alignment No. III as sanctioned by Government, has been framed for the area bounded as follows :-

- On the North-From this point running eastwards in a straight line to the north-western corner of the boundary of No. 149, Maniktala Road, from this point eastwards in a straight line across Circular Canal to a point 300 feet from the western boundary and 200 feet from the southern boundary of No. 8, Maniktala Main Road.
- On the East—From this point southwards in a straight line across Maniktala Main Road to a point 100 feet from the southern edge of Maniktala Main Road.
- On the South-From this point eastwards in a straight line across Circular Canal to south-east point of the boundary of No. 1, Jugipara Lane, from this point eastward, in a straight line to the starting point.
- On the West-From a point on the western edge of Circular Road (Upper) thirty. feet south from southern edge of Maniktala Street running northwards along the western edge of Circular Road (Upper) up to the point opposite northern boundary of No. 255, Circular Road (Upper).

Particulars of the scheme, a map of the area comprised in the scheme and a statement of land which it is proposed to acquire may be inspected at the offices of the Trust, 5, Clive Street, on week days, between the hours of 11 A.M. and 4 P.M., and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the

following fees :-

				Rs.	A.	P.	
Particulars of the scheme	Service And Addition	•••	•••	0	4	0	
Map of the area		•••		MUNICIPAL	0		
Statement of the land which	it is proposed	to acquire	Y	0	4	0	

Objections to the scheme will be received up to the 15th October 1927.

A. MARR, Chairman.

5, CLIVE STREET, CALCUTTA, the 5th July 1927.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 63 (2) of Bengal Act V of 1911.

PLAN OF PROPOSED PUBLIC STREET NO. XLV (EXTENSION OF PATHURIAGHAT STREET TO STRAND ROAD).

Notice is hereby given under section 63 (2) of Bengal Act V of 1911 as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta has prepared a plan of a proposed public street in Ward No. V of the Calcutta Municipality known as Alignment No. XLV (Extension of Pathuriaghat Street to Strand Road).

The plan provides for the construction of a new 40-feet road being the extension of Pathuriaghat Street westwards and connecting Darmahatta Street and Strand Road.

The proposed public street will pass through the following municipal holdings :-No. of municipal holdings. Name of street.

198, 199 and 201. Darmahatta Street Strand Road 54 and 55.

The plan of the proposed public street and particulars of the land through which the proposed public street will pass may be inspected at the Offices of the Trust, No. 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of this notice may be obtained on payment of a fee of 2 annas per copy and of the plan at 8 annas per sheet.

Objections to the said plan may be submitted on or before the 30th September 1927.

A. MARR, Chairman.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act, V of 1911.

Scheme No. XXXII (widening of a portion of Banstala Street).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXXII (widening of a portion of Banstala Street), has been framed for the area bounded as follows :-

North-From a point on the northern edge of Banstala Street about 22 feet from the north-eastern corner of premises No. 1, Banstala Street, running eastwards in a straight line along the northern edge of Banstala Street to a point on the western corner of premises No. 63, Banstala Street.

East-From this point running southwards along the eastern edge of Doyehata Street to a point about 17 feet from the south-western corner of premises No. 7, Doyehata Street.

South-From this point running westwards across Doyehata Street along the

southern boundary of premises No. 2, Banstala Street, to a point on the south-eastern corner of No. 32, Mayrahata Street.

West—From this point running northwards along the eastern boundaries of premises Nos. 32, Mayrahata Street and 1, Banstala Street and across Banstala Street to its starting point.

Particulars of the scheme, map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the office of the Trust at No. 5, Clive Street, on week days between 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the following fees :-

				Rs.	A.
Particulars of the scheme			1000	0	4
Map of the scheme	***	•••		1	0
Statement of the land which it is p	roposed to	acquire		0	4

Objections to the scheme will be received up to 30th September 1927.

A. MARR, Chairman.

CALCUTTA, the 16th July 1927.

CORPORATION OF CALCUTTA.

NOTICE.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have, by a resolution passed at their meeting held on the 15th June 1927, prepared schemes and plans for the projected public streets mentioned below and prescribed street alignments therefor as well as for the existing streets mentioned below, all situate in the area bounded on the west by Jhowtala Road, south by Jhowtala Lane, east by Rifle Range Road, and north by Dilkhusa Street and marked 1, 2, 3, 4, 5, 6, 7, 8 and 9 on the plan prepared in this behalf:—

- Widening the portion of New Kasaibagan Lane running north to south to a width of 40 feet and extending it to meet Jhowtala Lane.
 A 30 feet projected public street connecting new Kasaibagan Lane with 30 feet
- road alignment of the Calcutta Improvement Trust Scheme No. VIII C.
- (3) A 40 feet projected public screet connecting Dilkhusa Street with Jhowtala Lane.
- (4) Widening the portion of Bright Street between Dilkhusa Street and Jhowtala Lane, partly to 40 feet and partly to 30 feet.
 (5) A 50 feet projected public street connecting the new 60 feet Sewer Road with
- Jhowtala Lane.
- (6) Widening Meajan Ostagar Lane between the new 60 feet Sewer Road and Jhowtala Lane to a width of 30 feet and diverting it near its junction with the said Sewer Road.
- (7) A 40 feet projected public street connecting the new 60 feet Sewer Road with Jhowtala Lane.
- (8) A 30 feet projected public street connecting Rifle Range Road with a 30 feet road alignment of the Calcutta Improvement Trust Scheme No. VIII C.
- (9) Widening Tiljala Place between the new 60 feet Sewer Road and Jhowtala Lane to a width of 20 feet.

A copy of the plan may be seen in the office of the Surveyor and Valuer of the Corporation any day during office hours on payment of usual fees.

J. C. MUKERJEA, Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 20th July 1927.

Statement of weekly gauge-readings on the river Ganges at Rampur-Boalia for the week ending the 18th July 1927,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1927. 10th July 11th 12th 13th 14th 15th 16th	7 "	45.80 46.65 47.60 48.40 49.30 49.95 50.30	45.80 46.65 47.60 48.40 49.30 49.95 50.30	45.00 44.85 44.60 44.45 44.50 44.90 45.50	P. W.D. datum 6.25 feet above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero=0.00 P. W. D.

			(Old value.	P. 1	W. D. datum.
The previous year's	Highest wat	er-level on	11th Se	ptember 1926		60.15
Do.	Lowest wate	r-level on	25th Ma	v 1927		34.95
	Highest		. 69.25	on 2nd August 1879		64.44
Record	Do.		. 69.08			64.27
Do.	Do.		. 68:30			63:47
Do.	Do.		. 68.21			63.40
Do.	Do.	DEFENDING THE SAME	A SECTION AS	on 13th August 1922		61.70
Do.	Do.			on 27th August 1923		61.05
Do.	Do.		建筑建筑设置	on 18th August 1924		61.85
Do	Do.		100000000000000000000000000000000000000	on 16th September 1925		61.45
Do.			37.63			32.82
Do.	Lowest	"	28.12			33.32
Do.	Do.	"	20.09	on 21st and 22nd April 1897		34.21
Do.	Do.	31	20.08	on 6th and 7th May 1908		34'47
Do.	Do.	"		on 9th May 1922		34:70
Do.	Do.			on 4th May 1923		25.90
Do	Do.	**		on 25th May 1924		95:05
Do.	Do.	33				95.90
Do	Do.		AND MADE OF STREET	on 15th April 1925	a Glaster Ball Blog and	00 00

N. B.—The gauge-readings commenced from the 1st August 1887.

W. R. ROBSON, Subdivisional Officer, I. D., Rajshahi.

RAMPUR-BOALIA, the 16th July 1927.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 16th July 1927.

Мог	nth and de	ite.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
10th 11th 12th 13th 14th 15th 16th	1927. July "" "" "" "" "" ""		7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	21·9 22·7 23·4 23·7 23·9 24·0 24·3	21·9 22·7 23·4 23·7 23·9 24·0 24·3	22.8 22.8 22.8 22.7 22.5 22.4 22.4	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1909.

Highest recorded flood during previous year ... 26.4 on 15th August 1926.
... 26.7 on 23rd and 24th

... 26-7 on 23rd and 24th August 1914; 26-5 on 15th
September 1925; 25-75 on 28th August 1906, and
25-56 on 11th to 17th, and 31st August 1889, and 1st to
3rd September 1883.

Lowest recorded water-level during previous year ... 60 on 24th February 1926. Previous recorded low water-level ... 10 on 8th February 1914.

A. M. PAUL, for Subdivisional Officer,

P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 9th July 1927.

		At high	est water.	At lowest	water.	Commenc	ement of-	Rema	rks.
Date.	-	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.		
1927.							(7 A.M.	5 р.м.
3rd July	1							14.5	14.58
						14.65	14.7		
						14.7	14.7		
oth "	***		Tid	e is not perce	eptible.		1	14.7	14.6
ith "								14.65	14.6
7th "								14.65	14.6
3th "									
th "]						U	14.6	14.6

B. M. on settling tank 39-49 O.M.S.L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		1	High.				Low.	
27th August 5th September 10th August 1st " 18th " 18th " 12th " 12th " 2nd " 8th September 28th July 10th August 31st July 29th August 8th September 15th August	1906 1909 1910 1911 1912 1935 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926		70°5 66°86 69°86 68°46 68°16 69°7 68°1 69°12 66°8 66°9 68°4 68°00 66°15 68°52 19°6	Taken at high tide.	28rd February 13th " 12th March cth " 22nd February 15th " 3rd March 21st February 26th " 18th " 19th " 8th March 14th " 16th February 5th March 9th February	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	51'06 51'06 51'06 50'60 50'30 50'60 51'0 51'40 50'4 50'9 51'05 50'8 50'9 2'2	Taken at low tide.

N.B.—Zero of the gauge at Dacea water-works prior to 11 AM. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

P. C. BASU, Executive Engineer,

KHULNA, the 19th July 1927.

Khulna Division.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

				- A	Reading on	Value of zaro	Height ahore P. W. D.	Compared with previous day's height.	previous day's ht.	Height above P. W. D. datum on same date in-	. W. D. dat.m	Remarks.
Name of river and place where readings are taken.	re readings are taken.	Date.	ė	Hour.	gange.	÷	dacum.	Rise.	Fall.	1926.	1925.	
1000年代	(Monghyr	15th July 1927	7 1927	6 A.M.	113.50'	,00.0	113-50	;	0.40	.09-201	120-40′	
Ganges	Rajmahal	15th "	:	9	74.80′	,00-0	74.80	0.50,	:	,01-69	80-20,	e e
	Goalundo	15th "	i	8-30 hours	24.00,	1.409	25.409	0.10	i	23.809	24.409	
	(Dibrugarh	15th	:	8 A.M.	20-60	314.06′	334.66		0.80,	334.06	333-26	
Brahmanntra		15th		° 20	24.80	136-958	161-758′		,09-0	159-958'	155-758'	
		15th		12 hours	39.50	7-509'	47.309′	Steady	Ady	45.209	38•009	
	f Fenchugani	15th "	:	7	28-75	1.509	3).259	0.10	•	31.009	29-509'	
Meghna				18 "	19.08′	1.61′	.69-03	ı	0-17,	18.94	,98-11	
	Chandpur	15th		6-30 ,,	10-83′	1.61′	12-44′	Steady	ıdy	12·11′	12.03′	
Dbaleswari	Sabhar	15th.		7 A.M.	20-20,	,00-0	20.20	0.30,	i	18.60′	16.88′	
	Swarupganj	15th		9	8-41,	00.00	8.41′	•	.19-0	6.55	-13.929	
		15th	•	" 9	2.61,	92-58,	98-25/	,29-0	i	,99-26	,00-66	
	Narayanganj	15th "	:	" 9	21.95	- 5.59'	16-33′	0-12	ŧ	15-33′	15-53'	
Madaripur Bil Ronte	Takerhat	15th	:	9	10-70'	,00-0	10.70	Ste	Steady	10-020,	10-651'	

Name of river and place where readings are taken.	readings are taken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. d	. W. D. datum	Q.
							der-friedbassebile	datum.	Rise.	Fall.	1926.	1915.	Memarks
	Monghyr	16th-	16th July 1927		6 А.М.	. 112-70′	,00-0	11:2:70'		,08.0	109.30	120-00,	
Ganges	Rajmahal	16th "	: :		9	. 74.90′	,00-0	74.90'	0.10	1	.01-69	80.05	
1	Goalundo	16th	:		8-30 hours	8 24.30′	1.409	25-709'	0.30,		23.809	24.409	
	Dibrugarh	16th	:		8 A.M.	20-40'	314.06	334.46		0.50	334-56′	333-06"	
Brahmaputra	Gauhati	16th		8	8	. 24.80′	136-958	161-758'	Steady	ly.	159-758'	156.058	
	Serajganj	16th		-	12 hours	. 39.80′	7.509′	47.309	Steady	ly	45.409	37-909'	
	Fenchuganj	16th	:		7	28.95	1.509′	30-459	0.50		30-303′	29-459	
Meghna	Bhairab Bazar	16th	:		81	19-08,	1.61′	20.69,	Steady	ly.	18.94′	17-94′	
	Chandpur	16th	· ·		7-30 · ,	13.17′	1.61′	11.78′	1	.19-0	11.69	12.11	
Dhaleswari	Sadar	16th			А.М	20-40′	,00-0	20.40	0.50	•	18.60′	.80-11	
Bhaghirathi	Swarupganj	16th		9 :	:	8-26'	,00-0	8.26′	*:	0.15'	.91.9	14.619,	İ
Damodar I	Edilpur	16th		9 :	:	6-12'	92.58,	98.70	0.46′		96-41′	,00.86	
i	Narayanganj	16th		9	:	22.08′	-6-28	76+91	0-17/		15-24'	15.66′	
Madarinur Bil Ronte	Toborhot	Ifth		9		10.00	000	.0000					

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 21st July 1927.

Name of river and place where readings are taken.	where readings are taken.	Date		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's ht.	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
					in Some	P.W. D. d stum.	datum.	Rise.	Fall.	1916.	1925.	
	Mex											
The State of the S	Monghyr	17th July 1927	927	6 а.м	112:30	,00.0 *	112:30'		,07-0	109-40	119-30'	
Ganges	Rajmahal	Drh ,	:	9	74.30,	,00-0	74.30	1	.09-0	70-10	79-70'	
	Goalundo	17th "	:	8-30 hours	24.40	1.409	25-809	0.10		23-909'	24.409	
							1					
	(Dibragarh 17th	17th .,	:	8 A.M	20.60	314.06	334.66′	0.50,	i.	334-66	333-66′	
Brahmaputra	Gauhati	17th "	:	8	24.50	136-958'	161-458'	:	0.30	159-958'	156.058	
	Serajganj 17th "	17th "		12 hours	40.00	7-509'	47-509'	0.50	•	45-709'	37-809	
											TOP I	
	(Fenchuganj 17th "	17th "		" 2	29-05	1.509	30.559	0.10	•	30-959	29-409	
Meghna	Bhairab Bazar 17th "	17th "	:	81	19.61	1.61′	21.28′	0.58		19-03′	17.94′	
•	Chandpur	17th "	1.	"	10-33′	1.61′	11.94′	0-17,	•	11.69	12 28′	
Dhologenesi			. 6	•	0	000	* 00	7000		*		
	Эаппаг	, u, T		, A.M	20.00	00.0	20.00	0.50	•	18.30	17.08	*
Bhagirathi	Swarupganj	17th "	:	9	7-94'	00.00	7.94′		0.32	,60-9	15-389	1
Damodar	Edilpur	17th*"		" 9	4.75	92.58	97-33′		1.37	.97.41′	97-33'	
Lakhya .	Narayanganj 17th "	17th "	:	" 9	22.29	- 5.59	16.70,	0.21	*:	15-28'	15-74′	
Madaripur Bil Route Takerhat	te Takerhat	17th "	:	9	10-95′	00-00	10-95'	0.15		10-020	10.301	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 21st July 1927.

Remarks. 100-01 15.849 29-359' 15-74' 37.709' 91-16 24.309 17.187 156.658 17.94 12.28 Height above P. W. D. datum on same date in-79:35' 333-96, 1925. 45.909 24.109 31-059' 15.45' 160-058 19-19, 19.10, 6.51 11.78 334.96 70-507 110.10 1926. with previous day's height. 0.60 ,09-0 : : : Fall. 0-17 0.30 0.10 Compared Rise. Height above P. W. D. datum. 25.909 30.109 11:10' 47-609' 160.858 20.90 8.04 ,80-96 334.86' 12.11 74.15 Value of zero referred to W. D. datum. 1.509, 1.409, 7.509 136.958 0.00 92-58 - 5.59, 314.06' 1.61 0.00 1.61 22.46 3.50 11.10′ Reading on grange. 20.90 20.80 23.90 40.10 29.20 19.75 74.15' 10.50, 8.04 111-70' *** : : : : 12 hours ... : : : : : 8-30 hours 6 A.M. 8-30 ,, A.M. 8 A.M. Hour. . 13 1,6 .. ** 33 9 00 9 3 .9 18 * 18th July 1927 ... : : : : : : : : : : : : Date. , : * . : 18th Narayanganj ... 18th Fenchuganj ... 18th , **4** : Swarupganj ... : : Chandpur ... : ... | Bhairab Bazar : Name of river and place where readings are taken. Dibrugarh ... { Rajmahal Serajganj Goalundo Monghyr Takerhat ... | Gauhati Edilpur Sabbar ... : : Route Bil Brahmaputra Dhaleswari Madaripur Phagirathi Damodar Ganges Meghna Lakhya

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 21st July 1927.

	Tool and	-	Deta	Hone	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's beight.	previous day's ht.	Height above P. W. D. datum on same date in-	W. D. datum ate in-	Remarks.
Name of river and place	Name of fiver and place where readings are takens.	dist			gauke.	P. W. D. datum.	datum.	Rise.	Fell	1926.	1925.	
		A										40
The section of	(Monghyr	19th July 1927	ly 1927	6 А.М	112.10	,00-0	112·10′	0.40	el °	111.20,	119.50	
Ganges '	Rajmahal	19th "		" 9	73-85'	0.00	73-85'	:	- 0.30	71.30	79-15'	
	Goalundo	19th "	•	8-30 hours	24 60'	1.409,	26.009	0.10	•	24-309	24.109	
	(Dibrugarh	19ть "		8 A.M	19-50	314-06′	333-56'	:	1:30′	335.56	334.36	
Brahmaputra	Gauhati	19th	:	* 8	23.60′	136-958'	160.558	1	0.30	160-258'	157-058'	
	Serajganj	19th		12 hours	40-20'	7-509′	47-709	0.10	1	46.009	37.709′	
	(Fenchuganj 19th			7	29-25'	1.509	30-759	0.02,	1897 1038 1038 100 201	31-159′	29-309'	
Meghna	Bhairab Bazar	19th	:	" 18	19-83'	1.61′	21-44′	,80-0		19-58,	18-03/	
	Chandpur	19th	: :	6	10-83′	1.61′	12-44′	0.83	•	11.78′	11.86′	
Dhaleswari	Sabbar	19th		7 A.M	21.10	,00-0	\$ 21.10	0.50,	* *	19.20	17-18′	
Bhagirathi	Swarupganj	19th		9	8-45/	,00-0	8.45/	0.41		9.94	7660-91	
Damodar	Edilpur	19th		9	7-25/	92-58,	,68-66	3.75′		102.58	100-08,	*
Lakhya	Narayanganj 19th		:	9	22.50	- 5.59	16-91,	, † 0-0	10 m	15-45'	15-83′	
Madaripur Bil Route	Takerhat	19th	e e	" 9	11.20′	,00.0	11.20′	0.10,	;	10.20′	10:01,	

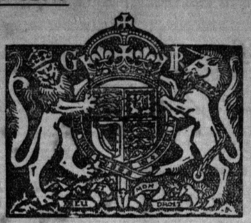
Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

								AG SPANNESS NEWSTRAND				
Name of river and riace where readings are taken.	here readings are taken.		Date.	Bour.	Reading on	Talue of zero	Height above P. W. D.	Compared with	Compared with previous day's beight.	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
				0.0	200 30 80		datum.	Rise.	Fail.	1926.	1925.	
* * * * * * * * * * * * * * * * * * * *	Monghyr	71 T. 2 YES 1000	20th July 1927	6 А.М	112-70′	,00.0	112-70′	.09-0	n H	113-40	120.50'	*
Ganges	Rajmahal	20th		9	73-70'	0.00	73-70	:4	0.15	72-30,	79-45,	
	(Goalundo	20th	;	8-30 hours	.24-90'	1.409	26-309	0.30	1	*54.409,	24.309'	
	(Dibrugarh	20th	1	8 A.M	19.10	314-06	333·16′	•	0.40	336-06'	334.86	4
Brahmaputra	Gauhati	20th	1		23.00	136-958'	159-958'	į :	.09-0	160.658	157-958'	
	 Serajganj	20th	:	12 hours	40.20	7.509**	47.709'	Steady	ıdy	46.509,	38.006	
8	Fenchnean	90th	\$50	* 1-	29-30	- 1-509′	30-809	0.02	•	31-259'	29-309	
Meghna	Shairab Bazar			18	19.83	1.61,	21.44′	Ste	Steady *	19-44'	17.94	
	Chandpur	20th		9-30	10.75	1.61′	12.36′	į	0.08	11.86′	12-03'	
¥			o.		91.20/	0-00,	91-30/	/06-0	* 9	19-30/	17.28	
Dhaleswari	Sabbar			A.M.		0.00	9-44	,66-0		43:58	16-859	
Bhagirathi	Swarupganj	20th		: : : :		92-58′	,99-66	:	0.17	104-91,	80-66	
Lakhva	zan			9	64	- 5.59	17-01	0.10	:	15-53'	16-03'	
Madaripur Bil Route		20th		" 9	11:30,	,00-0	11-30′	0.10,		10.20'	10-951'	
		2000										

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 21st July 1927.

Remarks.				٠,							*					
Height above P. W. D. datum on same date in-	1925.	*	121.00′	80-20	24.309′	335-06′	158.658	37·109′	29-359	18-11,	12:36′	17-38′	17-339	104.58	16.16	11-051'
Height above P	1926.		115.30	74.20	24.709	335-86′	160-958	46.509	31.359	19-61	12:11′	19-50,	14.30	103.75	15-78′	10.200′
revious day's	Fall.	4	:	9	.01-0	- ,09 0	0.40	01.0			y	i	, "	0.83	1	:
Compared with previous day's height.	Rise.		0.10,	0.30		1			0.10	À	Steady	0.10	0.05′	į	0.05,	0.10
Height above P. W. D.	datum.	9	113.40	74-00,	. 26.209	332.56	159-558'	47-609′	30-909	×	12,35′	21.40′	9.46	68.83	17.03′	11.40′
Value of zero	P. W. D. datum.		0.00	,00-0	1.409	314.06′	136-958′	7-509	.1.509′	1.61′	1.61′	0.00	. 0.00	92.58	- 6-29	,00-0
Reading on	Year San		113.40	* 74.00′	24.80′	18.50′	. 55.60	40.10′	29.40	1	10.75′	21.40′	,9.46,	6.25	22-62′	11-40′
Hour.		***	6 А.М	9	8-30 hours	8 A.M	: &	12 hours	7		11 hours	7 A.M	9	9	" 9	9
Date.	*		21st July 1927		***		∉i r				1					:· :
		146	21st	21st	21st	21st	21st	21st	21st	21st	21st	21st	21st	21st	21st	21st
Name of river and place where readings are taken.	Ar .		Monghyr	Rajmahal	Goalundo	Dibrugarh	Gauhati	Serajganj	Fenchuganj	Shairab Bazar	Chandpur	Sabhar	Swarupganj .	Edilpur	Narayanganj	Takerhat
Name of river and place			*	Ganges	*		Brahmaputra			Meghna		Dhaleswari	Bhagirathi	Damodar	Lakhya	Madaripur Bil Route

Printed at the Bengal Government Press, Alipore, and published by the Bengal Secretariat Book Depôt, Writers' Buildings, in the City of Calcutta, on the 28th July 1927.



The Calcutta Gazette

THURSDAY, AUGUST 4, 1927.

SUPPLEMENT.

Official Papers.

[Non-subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONTENTS.

Page.	Page.
Liberality of Babu Gopal Prosad Garga, of Mahisadal, in the district of Midnapore 921	Statement of weekly gauge-readings on the rivers in Bengal
Forecast of the summer Til crop of Bengal, 1927-28 922-924	Return of Vital Statistics for the month of March 1927 946-951
Resolution No. 3537 Edn 925-928 Prices-current (wholesale and retail) of food-grains and salt, etc., in the districts of Bengal for the first-half of July 1927 927-932	ending the 23rd July 1927 953 Calcutta Improvement Trust Notice 953
Weather and Orop Report for the week ending on the 27th July 1927 933-936	Area leased for irrigation up to end of June 1927 954
Statement showing the daily gauge-readings on certain rivers for the week ending 28th July 1927 937—943	Statement under the Cotton Giuning and Pressing Factories Act, 1925 955

LIBERALITY OF BABU GOPAL PROSAD GARGA, OF MAHISADAL, IN THE DISTRICT OF MIDNAPORE.

No. 11742L.R., dated Calcutta, the 22nd July 1927.

From-F. A. SACHSE, Esq., I.C.S., Secretary to the Government of Bengal, Revenue Department,

To-The Commissioner of the Burdwan Division.

With reference to your letter No. 309J.G., dated the 19th May 1927, reporting the donation of Rs. 10,000 in the year 1926 by Babu Gopal Prosad Garga, of Mahisadal, in the district of Midnapore, towards the relief of the distressed persons in the flood-affected area of the Tamluk subdivision, Midnapore, I am directed by the Governor in Council to request that the thanks of Government may be communicated to him for his liberality and public spirit.

DEPARTMENT OF AGRICULTURE, BENGAL.

Forecast of the Summer TII Crop of Bengal, 1927-28.

(Note.—On an average of the five years ending 1924-25, the area under til in Bengal has represented some 2.9 per cent. of the total area under til in British India.)

Character of the season.—The weather at the outset was favourable and the preparatory tillage and sowings commenced at the normal time. Dry weather up to the first-half of May hindered the growth of the crop in some West Bengal districts. Conditions have since been favourable though early rise of rivers caused slight damage in some districts. On the whole the season has been a fair one for the crop.

Acreage.—The area sown this year is reported to be 98,800 acres as against 107,500 acres last year.

Outturn.—From the estimates furnished by the District Officers, the average outturn of the crop for the province works out at 74 per cent. of the normal this year as against 68 per cent. last year.

Taking the normal yield at 6 maunds per acre, the gross outturn for the province is estimated at 16,100 tons this year against 16,400 tons last year.

ROBERT S. FINLOW,

Director of Agriculture, Bengal.

DACCA, the 26th July 1927.

APPENDIX I.

Statement of the Summer 711 Crop of Bengal, 1927-28.

District.	Estimated normal area under summer till.	Estimated summ		the norm would average per	be the	Date by which sowing generally began this year and whether that date was early,	Date by which harvesting generally commenced this year and whether that date was early, normal or	Remarks by District Officers.
		Last year.	This year.	Last year.	This year.	normal or late.	late.	
1	2	3	4	5	6	1	8	9
	Acres.	Acres.	Acres.			1991		La L
24-Parganas	100	(20)	(20)					The second secon
Nadia	500	500	500	100	67	Early part of March. Normal.	Early part of June.	The low outturn is due to un- favourable weather at sowing time and curing the period of growth.
Murshidabad	1,000	1,700	1,700	83	67	End of March.	Middle of June. Normal,	The outturn fell below the normal owing to occasional drought which told much on the growth of the crop.
Jessore	3,300	900	900	58	66	March. Normal	June. Normal	The outturn fell below the normal on account of drought at the sowing time.
Khuloa	1,000	800	900	75	92	First week of March. Nor- mal.	First week of June. Normal.	The weather and its effect on the crop were good.
Bardwau	3,800	700	700	67	67	March. Normal	End of May.	The weather and its effects on the growth of the crop were fair.
Birbhum	400	400	400	83	83	Ditto	June. Normal	The weather was favourable at sowing time but subsequently the crop suffered from drought during the latter part of the season.
Bankura	3,600	2,900	2,400	83	83	February to March. Nor- mal.	Ditto	The decrease in area is due to untimely and excessive rainfall at the sowing time. The effects of weather were not favourable.
Midnapore	7,500	1,500	1,500	70	66	February. Normal	Ditto	The weather was not favourable owing to drought which hampered the growth of the crop. The fall in outture is due to unfavourable weather and te damage caused by storms and heavy rain in the first week of June.
Hooghly	2,800	200	300	67	75	Middle of March.	First week of June. Normal.	The weather was, on the whole, favourable but drought for a while after sowing time has done a little damage and causs the outurn to fall below the normal.
Howrah	(6)	(2)	(2)	67	67	Beginning of March. Nor- mal.	End of June.	The weather was fair.
Rajshahi	10,300	6,000	5,500	83	83	March. Normal	June, Normal	The decrease in area is due to ordinary fluctuation of cultivation. The weather was favour able but the output in the crop did not grow well in the Naogaon subdivision.
Dinajpur	200	200°	200*	75	75	Middle of May, Normal.	Latter part of July. Normal.	The weather conditions were fair.
Rangpur	200	200	200	100	100	By the end of February. Nor- mal.	Middle of June.	The effects of weather on the crop were favourable.
Bogra	2,200	900	900	60	63	March. Normal	June. Normal	The weather was not favourable Scarcity of rain in Apriland Ma; and heavy rain in June affected the crop. The outturn is much below the normal.
Pabna	33,500	22,000	21,900	58	50	March, Normal	June. Normal	Drought at the beginning and subsequent rain and rise of river water had an unfavourable effect on the growth of the crop and caused some damage. Hence the outturn is much below the normal.

District.	8.1	estimated normal rea under summer	Estimat under su		Taking 100 the norm would average per s	be the outturn	Date by which sowing generally began this year and whether that date was early, normal or late.	Date by which harvesting generally commenced this year and whether that date was early, normal or	Remarks by District Officers.
		til.	Last year.	This year.	Last year,	This year.	100.00	late.	
1		2	3	4	5	6	7	8	9
Malda		Acres.	Acres.	Acres.	66	-	Latter part of February. Normal.	_	The crop was not cultivated this year.
Dacea	-	5,900	11,700	11,800	83	80	March. Normal	May and June. Normal.	The weather was favourable but the crop was partially damaged. by heavy rains in April lust.
Mymensingh	-	172,800	37,900	31,000	50	83	First part of April Normal	First part of June. Normal.	The decrease in area is due to normal fluctuation of crops. Water rose a little early otherwise the outurn would have been normal. The weather and its effect on the crop were fairly favourable.
Faridpur	-	11,200	8,100	6,200	99	75	February. Normal.	End of May. Nor-	The decrease in area as compared with that of last year is due to unfavourable weather conditions and heavy rainfall at the sowing time. The outturn was below the normal for heavy rainfall.
Bakarganj	-	7,500	6,000	6,500	100	100	January and February, Normal.	April and May. Normal.	The increase in area is due to less cultivation of jute and high prices of oil. The weather was favourable.
Chittagong	-	200	200	200	97	96	February and March. Normal.	June. Normal	The growth of the crop was retarded on account of heavy rainfall in some areas and also a little damage has been done by insect pests in other areas.
Tippera	-	7,200	3,500	3,500	83	67	March. Normal	Ditto	The weather was on the whole fair. Damage to the extent of four annas was caused by hall storm and excessive rains. Hence the outturn is below the normal.
Noakhali	-	800	1,000	9000	83	50	March. Normal	Ditto	The decrease in area is due to excessive rain at the sowing time. The weather was not favourable.
Total Bengal		2.16,400	1,07,500	98,800	68	74			

^{*} Conventional area.

APPENDIX II.

Abstract statement of estimated acreage and outturn of the Summer Til Crop of Bengal, 1927-28.

			Area	(in acres).					Yiel	ld (in tons)).		
Province.	Of current year's	Of previous year's	Average		colui	centage by nn 2 exceed is less than area in	s(+)	Estimated yield of current year, i.e., of area	Yield of previous year, i.e., of area	Avera		colur	entage by nn 7 exceed is less than yield in	is(+)
	erop.	crop.			Column 3.	Colun	m 4.	in column 2.	column 3.			Column 8.	Colum	nn 9.
1	2	3	4		5	5 6		7	8	0		10	11	
***		-	Five years.	Ten years.		Five years.	Ten years.			Five years.	Ten years.		Five years.	Ten
Bengal	93,800	107,500	119,900	143,400	- 8-1	- 17.6	- 31-1	16,100	16,400	17,600	19,900	- 1.8	-8.2	-1

GOVERNMENT OF BENGAL.

EDUCATION DEPARTMENT.

Education.

CALCUTTA, THE 29TH JULY 1927.

RESOLUTION-No. 3537Edn.

Minister-in-charge : The Hon'ble Mr. B. Chakravarti.

READ-

Resolution No. 1011 Edn., dated the 7th May 1921, by the Government of Bengal (Ministry of Education).

Resolution No. 1165 Edn., dated the 16th June 1922, by the Government of Bengal (Ministry of Education).

Resolution No. 1849 Edn., dated the 22nd June 1923, by the Government of Bengal (Ministry of Education).

Resolution No. 2429 Edn., dated the 26th July 1924, by the Government of Bengal (Ministry of Education).

Resolution No. 2199Edn., dated the 10th August 1925, by the Government of Bengal-Resolution No. 2529 Edn., dated the 27th July 1926, by the Government of Bengal.

As some further time is likely to elapse before the creation of a Provincial Board for Secondary Education on a statutory basis, the Government of Bengal (Ministry of Education) have decided that the term of the Intermediate and Secondary Education Board at Dacca should be extended for a further period of one year, with effect from the 1st July 1927.

The Board is reconstituted as follows :-

(1)	Rai Lalit Mohan Chatterji Bahadur	Chairman.
(3)	The Vice-Chancellor, Dacca University Prof. R. C. Majumdar, M.A., Ph.D. Prof. A. Siddiqi, M.A., Ph. D. Prof. S. N. Bose, M. Sc	Representatives of the Dacca University.
	Prof. Praphullachandra Mitter, M.A., Ph. D Mr. Syamaprasad Mookerjee, M.A. B.L., Barat- Law	Representatives of the Calcutta University.
(9)	The Principal, Dacca Intermediate College The Principal, Jagannath Intermediate College, Dacca The Principal, Islamic Intermediate College, Dacca	Representatives of the Intermediate Colleges in Dacca.
(11)	Khan Bahadur Maulvi Tasaddaq Ahmad, Head	
(12)	Master, Dacca Collegiate School Babu Prasanna Kumar Sen, Head Master, Pogose School, Dacca	The state of the s
		Representatives of High English Schools in Dacca,
(16) (17)	Rai Pyari Lal Das Bahadur, M.B.E Mr. P. K. Bose, Barat-Law Rai Sasanka Kumar Ghosh Bahadur, Government Pleader, Dacca, and Treasurer, Dacca University Mr. Apurva Chandra Dutt, Wari, Dacca	Non-Muhammadan com-
(19)	Nawabzada Khwaja Muhammad Afzal, Khan Bahadur	
(21)	Maulvi Syed M. Atiqullah M.L.C Khan Bahadur Kazi Zahirul Haq Mr. A. F. Rahaman	Representatives of the Muhammadan community at Dacca.
	The Inspector of Schools, Dacca Division. The Principal, Teachers' Training College, Dacca.	A

The Secretary to the Board will be Khan Sahib Maulvi Abdur Rahaman Khan, but he will not be a member of the Board.

The members are honorary. The Chairman and the Secretary will,

however, be whole-time salaried officers. The Board will exercise the same powers and functions as those which were prescribed in resolution No. 1011 Edn., dated the 7th May 1921.

ORDER.—Ordered that a copy of the resolution be published in the · Calcutta Gazette.

products, for \$150 print is proposed species

By order of the Government of Bengal (Ministry of Education),

J. H. LINDSAY,

Secretary to the Government of Bengal.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of July 1927,

	Pa	ddy, local (best o	quality).	Paddy	, local (common o	quality).	Rice, lo	cal (best quality)	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
1	2	3	•	5	6	17	8	. 9	10
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	480	4 10 0	4 10 0	4 6 0	4 8 0	4 4 0	10 0 0	10 0 0	9 10 0
Burdwan	470	4 3 0	4 14 0	440	4 1 0	4 2 0	880	800	88
taniganj							-		
diduapore	4 2 0	430	400	3 14 0	3 14 0	3 12 0	8 4 0	8 4 0	8 0
hittagong	4 4 0	4 4 0	4 8 0	4 12 0	5 0 0	4 4 0	9 0 0	900	9 0
Dacca	5 4 0	, 5 4 0	5 2 0	4 8 0	4 10 0	480	9 4 0	9 4 0	9 1
Pabna	4 10 0	490	4 6 6	4 8 0	4 7 0	440	8 4 0	800	7 12
langpur	4 4 0	4 4 0	3 6 0	400	400	2 10 0	10 0 0	10 0 0	10 0
Serajganj (Pabna).		\f							
Sarisabari (Mymen- singh).									
Narayanganj (Dacca).						4			

	Rice,	local (common qu	ality).	1.004.005.005	Wheat.		and a second	Kalai dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	11	12	13	14	15	16 *	17	. 18	19
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Dalcutta	8 4 0	8 4 0	8,00	6 12 0	6 12 0	660	7 0 0	7 0 0	6 4 0
Burdwan	800	7 4 0	7 8 0	6 4 0	600	8 4 0	8 0 0	7 0 0	8 0 0
Raniganj			L 1						
Midnapore	700	700	7 0 0	(a)	(a)	(a)	900	900	900
Ohittagong	6 0 0 to 0°	6 0 0 to 6 12 0*	7 4 0			F 47 #2 ()	S.J.		
Dacca	880	880	7 10 0	5 8 0	5 8 0	680	10 0 0	10 0 0	5 15
Pabna	800	710 0	7 6 0	. 614 0	6 12 0	500	960	900	7 0 0
Rangp r	900	900	800	800	800	800	600	600	6 4 0
Serajganj (Pabna).	1/2	h	*		1	1	*		
Sarisabari (Mymen- singh).									
Narayanganj (Dacca).									
		Burma.	1		1	(a) Not	available.		

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of July 1927.

		Gram.			Arhar dal.		MALL THE COLUMN	Linseed.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year
	20	21	22	23	24	25	26	27	28
7.4	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	lls. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Dalcutta	5 2 0	5 12 0	e 4 0	7 8 0	7 8 0	7 2 0	980	980	900
Burdwan	500	4 12 0	5 0 0	800	880	680	6 12 0	7 0 0	10 8 0
Raniganj									
Midnapore	5 8 0	5 10 0	5 6 0	10 0 0	11 0 0	9 0 0	7 0 0	680	780
Ohittagong	600	6 4 0	5 12 0	8 4 0	8 4 0	8 8 0	10 0 0	10 0 0	11 0 0
Dacca	600	6 4 0	5 4 C	10 0 0	10 0 0	7 8 0	10 0 ò	10 0 0	11 4 0
Pabna	5 14 0	5 14 0	5 4 0	11 4 0	11 4 0	800	6 12 0	6 12 0	7 12 0
Rangpur	6 D D	600	6 9 0	8 12 0	8 12 0	10 0 0	141	(4)	(a)
Serajganj (Pabna),		13			·				1
Sarisabari (Mymen- singh).									
Narayanganj (Dacca),									,

					M	lust	tard											Gui	r.				17-	100	77		C	otton (1	ang	inned).	100
Marts.	Pr	esen	t re	uru.	Nex		ece			tur	ond n of ear		Pro	esen	t re	turn.	Next	pre		ing		rresp retu last	rn o	t	Prese	nt re	turn		t pre	eceding	Correspon ing return of last year
			29		Ī	201	10			3	1				32			33				3	14			35			36	6	37
		Rs.	A	р.	F	ts.	۸.	P.	1	ts.	۸.	Р.		Rs.	Α.	P.	Re		Δ.	Р.		Rs.	Δ.		Re	. A	. P	R	s.	А. Р.	Rs. A.
Jalcutta		9	o	0		9	0	0		8	4	0		8	0	0		8	0	0		8	0	0	3	1 8	0	3	34	8 0	3) 0
Burdwan	{	10	to			9 10	to o	0}		9	8	0		8	8	0		8	8	0	{	6	to 0	0}							
Raniganj							••••																								1
Midnapore	{	10	to 6			10	to	0	1000	1935	8 to 4	0	}	11	8	o	,	0	0	0		6	8	0							
Ohittagong		9	0	0		9	0	0		10	0	0		14	0	0	1	4	0	0		9	0	0							
Dacca		9	0	0		9	0	0		9	4	0		12	8	0		2	8	0		12	0	0	101					*	
Pabna		9	12	0		9	12	0		8	6	0		10	8	0	- 21	0	8	0		10	4	0	-						
Rangpur		10	0	0		12	4	0		13	0	0		13	0	0	1	3	0	0		12	0	0							
Serajganj (Pabna).														•																	
Sarisabari (Mymen- siogh).																															
Narayanganj (Daora).										*	••••							•••	•••												

Wholesale prices, current of lood-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of July 1927.

	g beer south a selection	Jute.			G bee.			Hide (Cow).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	38	39	40	41	42	43	44	45	46
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.	Es. A. P.
Jaleutta	{ (1) 12 12 0 (2) 11 12 0 (3) 10 8 0	(1) 11 8 0 (2) 10 8 0 (3) 9 0 0	(1) 12 8 0 (2) 11 8 0 (3) 10 8 0	74 0 0 80 0 0	74 0 0 80 0 0	82 0 0 86 0 0	12 0 0 18 0 C†	13 0 0 18 0 0†	12 0 to
Burdwan									
Raniganj							1		
Midnapore									
Chittagong							*		
Dacca									
Pabna									*****
Rangpur									
Serajganj (Pabna).	(n)	(n)	10 4 0			um			
Sarisabari (Mymen- singh).	(n)	(n)	{ 11 0 0 to 13 0 0	}		An.			
Narayanganj (Dacca).	8 8 0 9 8 0	7 0 0	9 0 0 to	}	h				

⁽¹⁾ Price of jat fours.

⁽³⁾ Weighted average price.

		Iron.			Salt.	4.5		Kerosine oil.*	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	47	48	49	60	51	52	53	54	55
40	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Swan 6 1 6	Rs. A. P. Swan 6 1 6	Rs. A. P. Swan 6 7 0
Calcutta	6 0 0 15 0 0	15 0 0	6 2 0 to 15 0 0	(n)	286	2 2 0	Rising sun 7 7 6 Elephant (n)	Rising sun 7 7 6 Elephant (n)	Rising sun 6 4 0 Elephant (n)
Burdwau									
Raniganj		*							
Midnapore									
Chittagong		C A							
Dacca	100 mm/						C-10. 10. 17		
Pabna			-						
Rangpur					••••				*****
Serajganj (Pabna).			/						
Sarisabari (Mymen-	·						mm.		
Singh). Narayanganj (Dacca).						and the state of t			

t Price per 20 lbs.

⁽²⁾ Price of district fours.

⁽a) British mild steel per cwt.

⁽n) Not reported.

[·] Per two tins.

Wholesale prices current of food-grains, sait, etc., in the undermentioned marts of Bengal for the first-half of July 1927.

		da situata	Mustard oil.			Firewood.			Joal (Bengal).	
Marts.		Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year.
in Hi		66	57	58	59	60	61	62	63	64
Calcutta	-	Rs. A. F.	Rs. A. P. 24 0 0 to 25 0 0	Rs. A. P. 25 0 0 25 8 0	Rs, A. f. 0 12 0 16 0 14 0	Rs. A. P. 0 14 0 1 0 0	Rs. A. P. 0 10 0 to to 12 0	Rs. A. P.	Rs. A. P.	Ra. A. P.
Burdwan										
Raniganj				*****	(k)1,1			030	030	0 3 0
Midnapore										
Chittagong	•		W							
Dacca				1						
Pabna										
Rangpur										
Serajganj (Pabna).		ş	-							
Sarisabari (Mymen- singh).										
Narayanga (Dacca).	uj			49						

^{*} Soft coke.

H. D. BANERJI, for Director of Agriculture, Bengal.

DACCA, the 23rd July 1927.

Prices_current (retail) of food-grains, salt, etc., in the districts of Bengal for the first-half of July 1927.

								Quantit	y per rup	ee in seer	s of eight	y tolas.					
	1.			Average	Commo	1	Cheapest.		Kala	i dal (Pho	tseolas	Thu	rhar dal ir Cadjan janus ind	Pea		Salt.	
Division.	Number,	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return,	Next preceding return,	Corresponding return of last year,	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	1 2 3	24-PARGANAS. Chetja Hat Magra Hat Calcutta-Beliaghata NADIA.	S. OII. 5 4 5 2 4 2	S. OII. 5 4 5 8 4 2	S. Ou 5 8 5 0 4 2	8. On. 5 8 5 7 5 2	8. OH. 5 8 5 11 5 2	5. Cii. 5 12 5 6 5 2	8. On. 5 0 (a) 5 2	S. On 5 0 (a) 5 2	8. OH. 4 8 (a) 5 15	s. Oii. 4 8 3 12 5 0	S. OH. 4 8 4 4 5 0	S. On. 5 0 5 0 5 0	s. On. {14 0 13 0° 13 5 10 8)	8. On. 14 0 13 0 13 5 10 8	14 0 13 0 15 9
	5	Goari Ranaghat MURSHIDABAD.	5 6 5 4	5 5 5 4	5 7 5 0	6 0	5 13 6 0	5 14 6 0	4 0 5 4	4 0 5 4	4 0 5 4	4 0 5 4	3 12	4 4 5 4	{12 0° 13 0 {13 0° {16 0	11 8 12 8 13 0 16 0	13 0 16 0
Presidency.	6 7 8	Berhampore Kandi Jangipur JESSORE.	5 4 6 0 5 6	5 8 6 0 5 12	5 4 6 0 5 12	5 8 6 2 5 10	5 12 6 4 5 14	5 8 6 4 5 14	5 0 6 0 5 0	5 0 6 14 5 0	5 8 5 8 5 4	5 8 4 8 5 0	5 4 4 4 5 0	6 0 6 0 6 8	14 0 13 8 15 0*	14 8 12 0 14 0 1	14 8 13 8 14 0
	9	Sadar Bongaon KHULNA.	5 8 4 14	5 4 5 0	5 8 5 0	5 12 5 11	5 8 5 14	5 12 5 11	4 0 3 8	3 8 3 8	4 0 3 9	3 8 4 0	3 8 4 0	5, 0	10 5† 13 0†	{ 14 0 13 8 13 0	6 P. St. N. N. St. Co.
•	11	Burdwan.	5 2 4 8	5 0	5 8 5 0	6 0 5 0	6 0 5 4	6 0 5 4	5 7 7 0	5 6 7 0	5 4 7 0	4 10 4 8	4 10	4 8 4 8	12 12† 12 8	12 12	{13 4 12 8 12 8
	13	Sadar Kalna BIRBRUM.	5 0 5 0	5 4 5 0	5 8 5 2	5 4 5 2	5 12 5 2	6 0 5 6	4 8 4 12	4 6 4 11	5 0 4 6	4 8	4 4	4 8 4 13	13 0 {15 0° 14 0	13 0 16 0 14 8	15 0 12 8 13 6 14 10
	15 16	Suri Rampur Hat BANKURA.	5 8 5 8	5 4 5 8	5 4 5 12	6 4 5 12	6 0 5 12	5 8 6 0	5 8 5 0	5 8 5 0	5 6 4 12	4 0	4 0	4 8 5 0	13 0 14 0f	13 0*	13 0
Burdwan.	17 18	Sadar Vishnupur MIDNAPORE.	5 10 6 0	5 10 5 8	5 4 6 0	6 0 7 0	6 0 6 8	5 8 6 8	4 8 6 4	4 8 6 4	5 0 6 0	4 8	5 0 5 0	5 O 5 O	{12 0 13 0° {12 0 13 0°	12 0 13 0° 14 0 13 0°	13 0
3	19 20	Sadar Contai HOOGHLY.	6 3 5 4	6 0 5 4	4 8 5 12	6 8 5 12	6 4 5 8	4 12 6 0	4 0	4 0 4 8	6 Q 4 B	3 4 4 0	3 4 4 0	5 0 4 8	13 0 8 0* 10 8 8 0*	10 0 8 0° 11 8 8 0°	}16 0 }12 8
	21 22	Arambagh HOWRAH.	5 8 5 8	5 8	5 4 5 8	5 14 6 0	6 0	5 6 6 0	5 0 3 8	5 0 3 8	5 0 3 8	4 4 3 8	4 8 3 8	5 0	13 0 12 8* 12 0 10 0*	13 0 12 8° 12 0 10 0°	13 4 13 0° 12 8 10 0°
	23	Ulubaria RAJSHAHI.	5 0	5 8 5 0	5 0	6 0 5 8	6 0 5 8	5 8 5 12	5 0	5 0	5 8 5 0	4 0 4 12	4 0 4 8	5 0	13 0 13 0	13 0 15 0	{15 0° 15 8 15 0
Pajshahi	26 26 27 28	Rampur-Boalia Nator Dioapur-Railway Bazar Hat. Jalpaiguri-Sadar	5 1 4 14 5 2 4 8	5 0 4 14 (n) 4 12	5 0 5 4 5 7	5 6 5 0 5 7	5 6 5 0 (n)	5 4 5 8 6 0 5 8	5 8 4 14 6 0	6 0 4 14 (n)	5 12 5 0 6 0	4 8 4 8 4 8	4 2	5 4 5 0 4 13		(*)	10 8† 10 0† (13 0 10 8*

* Karkach.

(a) Not available.

NeB.—The prices of Karkach and Liverpool sait tally with each other in marks marked to

Prices-current (rotall) of food-grains, salt, etc., in the districts of Bengal for the first-half of July 1927.

								G		viae					1			eers o		Jus			rhin	r da	l or	00					Salt.			
1								Com	non	rice.	C				-	Kalı	u di rad	l (Ph).	oces		(Ce	ur (ijan	ladja us ir	ndie	us).								
Division.	Number.	Districts a marts.	nd	Present return.		Next preceding return.	ge.	Corresponding return		Present return.		Next preceding return.		Corresponding return of last year.		Present return.	1	Next preceding return.		Corresponding return of last year.		Present return.		Next preceding return.		Corresponding return	Of last year.		Present return.		Next preceding return.	1	Corresponding return	or last year.
1	29 30	Danjeeli Sadar Siliguri .	•••	s. c	н. 8	8. 0 4	и. 8	s, o	1	s. c	8 4	8. C		8. 0 5	8	36.	0	8. Cr		8. OH.			n. 0	8. 0	0 0	1000	0 0	{ 5	CH.		9 4 10	80	S. () 8 10	
Ann.	31 32 33	Rangru Sadar Nilphamari Bogra—Sad		4 5 4	8 0 8	4 5 4	8 0 8	5 5 5	0 4 8	4 (4	0235	4 (a)	5 (a	200	4	6 0 4	6 4 4 1	0	4 (0		8 0	4 4 3	8 0 4	4 4	0 0 14		8 (10 (12 (12 (12 (12 (12 (12 (12 (12 (12 (12	01	10	0† 0† 2 0†	10	0† 0† 2 0 12°
Rajsnant.	34			4	12	5	0 8	5	0	5	0	5		5	4	4	0	1	0		8	3	8	3	8			19	10 10	200	10	14	1	2 8
1	36		•••	5		5	0 4	5	his.	5		5		6 5	14-	6	0 4	1	0	10.	4 0	4 5	8	1	12	1	5 1		12 13 12	900	12 12 10	£367.03	1	12 0
1	3				8	4	8 12	5	4:47	5		5	. 0	6	6 8		0	4 (4	0	6	8 (a)		0	1	(a)		5 (a)		12 11 12 12		1 1 1 1	2 0 1 1 3 6 3 1	10	12 (13 (16 (15 (
	4			200	1 4	Sec	1		1 12	5 60	1 8	100	1 12 5 0	1	5 4	13	3 8	4	4	1185	4 0	100	0	18	4 1	20		0	{ 11 { 12 { 12 10	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	2		12
Dacea.	11	FARII 12 Sadar 13 Rajbari		33 12	4 12		5 0	M H	4 12 5 C		5 0		5 4		5 0		5 0		8	4		1	4 6	8	4	4	5 4	0 8	8 {11 10	81000		2 11 10	0	10
	44	BAKAI 44 Barisal 45 Pirojpur		-	4 5		4 1		5 (4 1	234 35	4 14	110	4 14	250	5 4 5 0	0	6 0	19 70 5	5 6	100		100	4 1	200	4	ALC: N		8		2 8 3 0		12 11	St	13 13 12
		TIPE 46 Comilla 47 Chandpu	•••		4 1		4 5	1.8	4 1	2011	4 1 5	800	4 (a	. 3	5 £	18	4 (a)	TO SEC	4 (a)	100	(a) (a)	230	4	0	4	363	4 5	9	{9 1 {1 8	010	10 }	10	2*	12 10 12
Chittagong.	1	NOAT 48 Kalitara 49 Feni Hâ				8	4	8		0	5 4 1		5 4 1		5 :	1	6		6 7		5 1		4 (a			o		ο (α)	100	13 8			4 000	13 13 8
		OHITT 50 Sadar 51 Cox's B	 Lznr	 	5	0 0		0 0	5 1 4 5	8	7 (a	,	7 (a	,	5 1 (a)		3	500	6 3 3	4	4 3 3	0 4 4	4 3 3	4	3	0 4 0	4 4 3			128128125	000000000000000000000000000000000000000	11 8 12 8 12 5	000000	7 14 14 7 14 6

(a) Not available.

(n) Not reported.

*Karkach.

DACCA, the 28rd July 1927. H. D. BANERJI, for Director of Agriculture, Bengal.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 27th July 1927.

Summary.—During the week the rainfall was generally light to moderate in West and East Bengal, while in North Bengal it was but light and scattered. Transplantation of winter paddy and the growth of standing crops are being retarded for want of sufficient rain. Harvesting of autumn paddy and cutting, steeping and washing of jute continue in East and North Bengal. The condition and prospects of standing crops are generally promising. The average price of common rice for the province has risen by about 0.14 per cent, as compared with that of the previous week.

Serial No-	District and subdivision.	Rainfall.	Price of comm	on rice, in seers,	Character of the weather, condition of crops, etc.
No.	in the		This week.	Previous week.	
1	2	3	•	5	6
		Inches.			
1	24-PARGANAS	2:17	5	* 5	Weather seasonable. Transplantation of amar paddy is going on. Condition of jute is good
	Diamond Harbour.	4:32	5,4	516	paddy is going on. Condition of jute is good Slight damage by insects is reported from Dum-Dum police-station and Basirhat Harvesting has not yet commenced. Fodder
	Barrackpore	2.96	5	5	and water are sufficient.
	Baraset	7:30	51	51	
	Basirhat	4.11	518	51/8	
			A A	7 %	
2	NADIA	3.00	51	51	Weather hot. More rain is wanted for paddy
	Kushtia	1.00	$5\frac{1}{2}$	$5\frac{1}{2}$	and jute. Effects of weather are not favourable for jute. Condition is not good. Harvest
	Meherpur	2.33	6,5	6,5	ing has not yet commenced. Some damage to jute by insects is reported. Fodder and
	Chuadanga	1.81	51	51	water are sufficient.
	Ranaghat	1.13	5	5	
			290		
3	MURSHIDABAD	2.08	51/2	$5\frac{1}{2}$	Weather cloudy. More rain is wanted for winter paddy. Effects of weather on jute
	Lalbagh	1.72	51	51	are fair. Prospects of jute and other standing crops are fair. No damage to jute is reported.
	Jangipur	4.21	58	58	Harvesting has not yet commenced. Fodder and water are sufficient.
	Kandi	0.83	5 3	6	
4	JESSORE	2:51	5	512	Weather seasonable. Its effects on jute are not
	Jhenidah	1:96	51	51	good. Prospects of jute are fair and those of other standing crops are good. Trans-
	Magura	1.80	43	41	plantation of aman paddy has been stopped in many parts for want of sufficient rain.
	Narail	2.65	41 41	41/2	Weeding or jute and aus paddy is finished. Jute is being damaged by insect-pests in some
	Bongaon	2.57	433	433	places. A little progress has been made in harvesting. Fodder and water are sufficient.
5	KHULNA	5.57	5	5	Effects of weather on crops are unfavourable.
	Satkhira	0.58	5	5	More rain is wanted. No large export is reported. Condition of jute is fair and weather
	Bagerhat	(n)	(n)	41	effects harmless.
		The said of			

erial	District and subdivision.	Rainfall-	Price of conseers, pe	nmon rice, iu	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Raturan.	This week.	Previous week.	And the second s
1	2	3	•	5	6
		Inches.			Weather cloudy. Transplantation of aman
6	BURDWAN	5.23	$5\frac{1}{2}$	51	paddy has commenced. Prospects of auspaddy are bad and those of jute are fair
	Asansol	4.59	- 6	6	More rain is wanted. Rice market is steady Fodder and water are sufficient.
N.	Katwa	1.88	5	5	
	Kalna	1.83	51	5	
7	BIRBHUM	6.51	6	6	Weather seasonable. Transplantation of winte paddy continues. Sugarcane plants ar
	Rampurhat	1.99	5 }	51/2	doing well. Fodder and water are sufficient Cattle-disease is reported from Lobpur police station.
0	To be well as	4.26	5 <u>\$</u>	58	Weather seasonable. Transplantation of winter
8	BANKURA	4.67	51	51	paddy is going on in full swing. Fodder an water are sufficient.
9	Vishnupur MIDNAPORE	2.70	61	51	Weather seasonable. Excessive rains have
9	Contai	7.40	43	51	caused damage to jute. Fodder and water as sufficient.
		5.23	41/2	41	
		3.44	51/2	51,	
	Ghatal	4.15	6	6	
10	HOOGHLY	6.18	51	51	Weather seasonable. Its effects on jute a
10	Serampore	2.60	5	5	favourable. Prospects of jute are fair. Slig damage by insects at Serampore and Aran
	Arambagh	1.84	51	51/2	bagh is reported. Harvesting has not begu Fodder is sufficient.
A COLUMN					The second secon
11	HOWRAH	1.65	51	(n)	Condition of jute is good. Paddy and sugarcal are thriving.
	Uluberia	4:33	51/2	(n)	
12	RAJSHAHI (RAMPUR-	2 02	51	51	Weather cyclonic. Prospects of standing croare fair. One anna jute has been harveste Damage to jute by insect-pest is report
	BOALIA). Naogaon	0.82	41	43	from Gurudaspur and Labpur thanss.
	Nator	1.99	47	42	
13	DINAJPUR	1.73	5	5	Weather hot and dry. More rain is bac needed for transplantation of winter pad
	Thakurgaon	0.45	5	5	and steeping of jute. Jute crop has be partially affected by drought. Fodder a
	Balurghat	. 2.76	5	5	water are sufficient.
14	JALPAIGURI	1.70	412	41	Condition and prospects of jute are fair. T effects of weather are unfavourable. T
	Alipur	1.65	41	41	crop has been damaged by rains and he storms. Harvesting has not yet commenced
15	DARJEELING	. 6.10	412	41/2	Potatoes and marua are growing, and maize ripening. Sugarcane and autumn paddy
	Kurseong .	. 8.34	5	5	progressing. Condition of jute is not favo able. Weather effects fair. No damage
	Siliguri .	0.80	41	41	reported. Fodder and water are sufficient.
	Kalimpong .	. 4.12	5	5	12 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Serial No.	District and subdivision.	Rainfall	Price of co	mmon rice, in per tupee.	Character of a second
No.	District and subdivision.	Rathraid	This week.	Previous week.	Obacacter of the weather, condition of crops. etc.
1	•	3	.4	5	6
		Inches.			
16	RANGPUR	0.04	41/2	41/2	Weather hot and cloudy. More rain is badl
	Nilphamari	1.76	5	5	wanted. Effects of weather on jute ar favourable. Prospects are good. Harvestin
	Kurigram	0.66	5	5	of jute is in progress. No damage is reported Fodder and water are sufficient.
	Gaibandha	Nil	5	5	
17	BOGRA	0.48	48	41/8	Transplantation of winter paddy is bein retarded for insufficient rain. Harvesting an steeping of jute continue. Condition of jut is fair.
	M. L.	W.			
18	Pabna	1:52	41/2	41/2	Jute tract has been flooded in Sirajganj sul
	Sirajganj	1.27	412	412	division. Prospects of crops are fair. Fodde and water are adequate.
				* *	
19	MALDA	1:32	5	5	Weather hot and cloudy. More rain is badd wanted for cultivation of winter rice. Propects of jute and other standing crops excepthose of bhadoi paddy are fair. Effects weather on jute are favourable. Damage be drought is reported from some than a Fodder and water are sufficient.
20	COOCH BEHAR	3.42	344	5	Weather seasonable. Condition and prospec of jute and weather effects are fair. N damage is reported. Cutting, steeping an washing of jute are in progress. Fodder an water are sufficient.
21	Diag	2.00	45	45	Worthern consensation II
	DACCA Manikganj	1.03	48 5	45/8 5	Weather seasonable. Harvesting of jute an aus paddy continues and steeping of jute i low lands is going on. Prospects of standin
	Narayanganj	2.65	41	41	crops appear to be good. Rice market is stationary. Fodder and water are sufficient.
	Munshiganj (a)	2.89	5	5	summer, 1 and valer are summer.
			Control of the Contro		
	A STATE OF THE STATE OF	76 15	4		
	MYMENSINGH	0.51	4 here	41	Weather very hot. More rain is needed Transplantation of winter paddy, harvesting of
	Jamalpur	2.10	45	45	jute and aus paddy continue. Prospects of jute are normal. Weather effects are favour
	Tangail	2.28	51	5½	able. No damage is reported. Harvesting in progress. Fodder and water are sufficient.
	Netrakona	4.13	48	. 41%	
	Kishorganj	3.22	47	4,5	

⁽a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the

			Price of commo	on rice, in seers,	Character of the weather, condition of crops, etc.
Serial No.	District and subdivision.	Rainfall-	This week.	Previous week.	The state of the s
1		3		5	•
		Inches.			
23	FARIDPUR	ó·99	43	42	Harvesting of jute and aus paddy continues in some places. Prospects of jute and paddy are fair. Cattle-disease in Gopalganj thana
	Goalundo (Rajbari).	0.85	5	5	has subsided. Fodder is sufficient.
	Madaripur	1.63	5	5	
	Gopalganj (a)	0.89	4,9	4,9	
24	BAKARGANJ (BARISAL).	3.98	41/2	41	Weather seasonable. Condition of jute is fair. Weather effects are favourable. No damage is reported. Harvesting has just commenced.
	Pirojpur	7.43	41/2	41/2	Fodder and water are sufficient.
	Patuakhali	6.45	41	47	
	Dakshin Sha- bazpur (Bhola).	4.69	41/2	43	
25	CHITTAGONG	0.64	{ 6 * 5	6 6) 5	Cultivation of aman paddy is in progress. Prospects of standing crops are fair. Fodder and water are sufficient. Panga salt sells at 12 seers per rupee both at Sadar and Cox's
	Cox's Bazar	1001		100	Bazar. Cattle-disease is reported from Raozan, Cox's Bazar, Ramu Rangunia, Ukhia and Fatikchari.
26	TIPPERA (COMILLA).	0.25	. 47	4,76	Weather seasonable. Jute crop has been affected by drought at places. Prospects of jute and aus paddy are fair on the whole.
	Brahmanbaria	4.42	4 3 9	4136	
	Chandpur	1.67	51/8	43	
					the pre-man resolution (1) that the entire the pulls of the entire that the entire the entire that the entire
27	NOAKHALI	3.16	51	5	Weather rainy. Condition of standing paddy is good in Sadar but unfavourable in Feni. Prospects of jute are promising in Sadar but
	Feni	1.54	51	413	not good in Feni subdivision. Fodder and water are sufficient.
28	CHITTAGONG HILL TRACTS.	0.44	51/2	5	Weather cloudy and unfavourable for the standing crops.
:29	TRIPURA STATE	5.66	41	#. 4 <u>1</u>	Weather seasonable. Harvesting of aus paddy continues. Cattle-disease exists in Sadar. Fodder and water are sufficient. Cleansed cotton sells at Rs. 15 to Rs. 30 and jute at Rs. 4 to Rs. 9 per maund.

* Burma rice.

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is not shown here.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 28th July 1927.

Name of river and place	Name of river and place where readings are taken.		Date.	Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above	Height above P. W. D. datum on same date in-	Remarks
					gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1926.	1925.	
	(Monghyr	22nd J	22nd July 1927	6 A.M.	114-00′	,000	114-00	09-0		,117.50	121.30′	
Ganges		22nd	:		74:10′	,00-0	74-10′	0.10,	•	76.40′	80-65′	
	Goalundo	22nd		8 hours	24.80′	1.409	26.509	Steady		25.109	24-509	
		00-3					*		•			
	Diorugarn zznd "	zzna		7 A.M.	17.75′	314.06	331-81/	:	0.75	335-56	235-46	
Brahmaputra	Gauhati	22nd	:	* %	21.90	136-958	158.8587	4	,02-0	161-058′	158-958'	
	Serajganj	22nd		12 hours	39-90	7.509'	47-409		0.50	46.609	38-509	
	[Fenchuganj"	22nd	:	. 7	29-55	1.509	31.05%	0.15	4	31.409	29-309'	
Meghna	Bhairab Bazar	22nd "		. 18	80-08	1.61′	21.69	Steady	dy	19-78'	18-19′	
	Chandpur	22nd	::	11-30 ,,	10-75′	1.61′	12:36′	Steady	dy	12-44'	12.69,	
Dhaleswari	Sabhar	22nd	* :	. 7 A.M.	21.50′	,00-0	21.50′	0.10	95.50 91 1	19-70′	17-48′	
Bhagirathi	Swarupganj 22nd	22nd	: :	9	,90-6	,00.0	,90-6		0.40	15.84′	18-499	
Damodar	Edilpur	22nd	: :	. 9	5.50	92.58	,80-86	ı	0.75	106-83′	106-50'	
Lakhya	Narayanganj	22nd		. 6 .,	22.71′	- 5.23,	17-12'	,80-0	1	16-03'	16.54	
Madaripur Bil Rout	Madaripur Bil Route Takerhat 22nd			0.000	11.50	,000	11.50	0.107		10.307	11.1517	

×.	
>	
73	
00	
-	
3	
2	
-	
200	
00	
2	
=	
0	
- E	
	SAME STORY
-	
9	
3	
1	
9	
233	
Uhr.	
0	
118567	
3	
ō	ST SOUNTED
٩	
STREET,	
	KENTER 9
0	
	P11779-7
	1000
4	11276
OKE	
335	
1,600	
orela.	3
100	7
A POR	
	0 0
	- 0
	0 0
300	the 28th July 1927.
	2 2
	. =
	2 3
	00 -
	2 =
	0 0
	> ~
	-
	- 0
	2 2
	- 4
	*
	-
	0
	0
	-
	State Made Line
	0
	0
	8
	gs o
	ngs o
	ings o
	o sguift
	sadings o
	eadings o
	readings o
	e readings o
	ge readings o
The mamed below for the week ending Thursday,	uge readings o
	auge readings o
	gauge readings o
	gauge readings o
	y gauge readings o
	lly gauge readings o
	ally gauge readings o
	dally gauge readings o
	daily gauge readings o
	e daily gauge readings o
	he dally gauge readings o
	the dally gauge readings o
	the daily gauge readings o
	ig the daily gauge readings o
	ing the daily gauge readings o
	wing the daily gauge readings o
	owing the daily gauge readings o
	nowing the daily gauge readings o
	showing the dally gauge readings o
	showing the daily gauge readings o
	t showing the daily gause readings o
	nt showing the daily gauge readings o
	ent showing the daily gause readings o
	nent showing the dally gause readings o
	ment showing the daily gauge readings o
	tement showing the daily gause readings o
	tement showing the daily gauge readings o
	atement showing the daily gause readings o
	statement showing the daily gauge readings o

Date. Hour. 23rd July 1927 6 A.M 23rd , , , 6 , 23rd , , , 8 hours 23rd , , , 7 A.M. 23rd , , , 7 A.M. 23rd , , , 12 hours 12 anj 23rd , , 12 , 12 23rd , , 12 , 13 23rd , , 12 , 14 23rd , , 12 , 23rd , , 6 ,		Value of zero	Height	Compared with previous days height.	revious day's	Height above F. n. D. davan	ate in-	Remarks.
Aputra Sadar 23rd July 1927 6 A.M [Rolandpar 23rd 6 8 hours Gauhati 23rd 8 7 A.M. (Berajganj 23rd 12 hours (Chandpur 23rd 12 hours 23rd 12 hours 23rd 12 18 18 18	Reading on gauge.	P. W. D. datum.	above r. w. c. datum.	Rise.	Fall.	1926.	1935.	
Abonghyr 23rd 6 6 8 hours (Goalundo 23rd 8 7 A.M. (Dibrugarh 23rd 7 A.M. (Bauhati 23rd 8 12 hours 23rd 12 hours 23rd 12 hours 23rd 12 12 12 12	114·10′	,00-0	114.10′	0.10		118-40′	121-70'	
Rajmahal 23rd 8 hours Chalundo 23rd 7 A.M. Chandati 23rd 8 Serajganj 23rd 12 hours Fenchuganj 23rd 7 Fenchuganj 23rd 18 Chandpur 23rd 12 Sadar 23rd 12 Sadar 23rd 7 A.M. Swarupganj 23rd 6	74-60	,00-0	74-60	0.20		,09-22	81.00,	
Dibrugarh 23rd 7 A.M.		1.409,	26-109,	i	0.10	25-409	24.709	
Dibrugarh 23rd A.M. Gauhati 23rd 8 Serajganj 23rd 12 hours Ehairab Bazar 23rd 18 Chandpur 23rd 12 Sadar 23rd 7 Swarupganj 23rd 6	17-30/	314-06′	331-36'	£	0.45	335•96′	338-56'	
Gauhati 23rd 8 8 8		136-958/	158-358'		0.50	161-158'	159-458'	
Serajganj 23rd 12 hours Fenchuganj 23rd 7 Chandpur 23rd 12 Chandpur 23rd 7 A.M. athi Swarupganj 23rd 6		7.500	47.209		0.50	46.609,	38-906,	
(Fenchuganj 23rd 7 7 Chandpur 23rd 1.2 1.2 sadar 23rd 7 A.M. athi Swarupganj 23rd 6 6	33.10	900		nose nose				
(Fenchuganj 23rd 18 Bhairab Bazar 23rd 18 Chandpur 23rd 12 athi Swarupganj 23rd 7 A.M.	29-65	1.509	31-159	0.10		31-403	29-359	
athi Swarupganj 23rd 18 12		1.617	21.69	Steady	dy	,98-61	18.19	
tari Sadar 23rd 12 athi Swarupganj 23rd 6	:	1 10	19-11,		0-25/	13-11,	.15-86′	
Sadar 23rd ,, ,, 7 A.M Swarupganj 23rd ,, ,, 6 ,,	I3-20	T0.T	-					_
Swarupganj 23rd 6 6	91.60	0.00,	21-60	0.10	1	19-90,	17.58	
Swarupganj 23rd ,, , 6 ,,	ı.		8.84	- 1	.75.0	18.07	19.859,	
	:		99.41	1.33′		102-83	106.41′	•
•	: 1		17-20'	,80-0		16.26′	16.26′	
Lakhya Narayanganj 23rd ,, ,, 6 ,,	52.13		11-55	,30-0		10.45	11-251′	

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 28th July 1927.

Name of river and place	Name of river and place where readings are taken.	A	Date.	Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's helght.	previous day's .ht.	Height above P. W. D. on same date in-	Height above P. W. D. datum on same date in-	Romarks.
					G G	104,71	datum.	Rise.	Fall.	1926.	1925.	
	(Mongher	94th .In	94th July 1997	м у 9	114.40) 0-0 0	114.40′	0.90	111	118.40	100.001	
,								000	•	04.011	00.22T	
Ganges	Rajmahal	24th "		." 9	74-80'	0.00	74-80	0.50.		78-40.	81.42,	
	(Goalundo	24th ") s	8 hours	rs 24.60'	1.409′	26-009		0.10	25.609	24-709'	
	(Dibrugarh	24th "	:	- 7 A.M.	16-90'	314.06′	330.96′	3	0.40	336-26′	339-06,	
Brahmaputra	Gaubati	24th "	:	*	20-60'	136-958'	157-558'	:	.08-0	161-358'	159-958'	
Talk of all the	Serajganj	24th "	:	12 hours	39-50'	7-509'	47.009	::	0.50	46.609	39-209	
	Fenchuganj	24th "	:	7	29-75'	1-509/	31.259	0.10		31-459	29.409	χ.
Meghna	Shairab Bazar	24th "	:		20.17'	19-1	21.78	.80-0	1	,98-61	18-28′	
	Chandpur	24th "	:*	12-30	10.58′	1.61′	12.19′	,80-0	i	13.44′	12 94′	
Dhaleswari	Sabhar	24th . "	:	7 A.M.	21:50'	,00-0	21.50′	1	0-10,	20.10′	17.58	
Bhagirathi	Swarupganj	24th "		" 9	9-20,	0.00	9.50,	0.36	:	19-46,	21.049	
Damodar	Edilpur	24th "	:	" 9	7.92′	92-28	100-20	1.08′		103-33'	103-33'	
Lakhya	Narayanganj	24th "		. 9	22-75'	- 5.59	17·16"	1	,70-0	,99-91	16.49	
Madaripur Bil Route Takerhat	ute Takerbat	24th "		9	11.60′	.00-0	11.60′	0.02	:	10-65	11:351'	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 28th July 1927.

R:marks. 21.919 11-451' 337.56 39-509 106-25, 29-509 17.88 16.65 25.109 160-658 13.03, 18.36 Height above P. W. D. datum on same date in-81.85 122.70 1925. 16.95 10.80 31.459' 103-66' 46-509 20.30 19-26, 25-809 331.36 19-94 13.44 161-258 78-60 117.50' 1926. 1.08 0.10 0.08 0.40 Compared with previous day's height. ,09-0 . : : : Fall. : : Steady Steady Steady .80-0 0.25 0.37 0.10 0.30, : : : i Rise. 46.609, 17.24 11.70 Height above P. W. D. datum. 31.259 99-41, 12.44 21.40 26.009 156-958 9.57 21.69 330-96, 74.90 114.70' 1.209, Value of zero referred to 92.58 - 5.59, 0.000 136.9587 7.509 00.0 0.00 1.409 1.61 1.61 314.06" 0.000 0.00 21.40 9.57 6.83 22.83 11.70 29-75 10.83, 16.90 20.08 20.00 39.10 Reading on 24.60 74-90' 114.70 . : : : : : : : : : : : : : hours A.M. 8 hours . 11 3 " .. : A.M. Hour. 6 A.M. : 13-30 . 9 9 9 -00 12 18 00 9 : : : : : : : : : : : : *: 25th July 1927 44 = * : : : Date. . * ** : : : : 25th 25th 25th 25th 25th 25th Narayanganj ... 25th 25th 25th 25th 25th 25th 25th Bhairab Bazar Swarupganj ... : Fenchuganj ... : : : : ; : Name of river and place where readings are taken. Dibrugarh Chandpur Serajganj Takerhat ... \ Rajmahal Goalundo Edilpur Monghyr Gaubati Sabbar : : : Route Madaripur Bil Brahmaputra Dhaleswari Phagirathi Damodar Meghna Lakhya Ganges

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

Remarks. Height above P. W. D. datum on same date in-161-458 39-809 29.609 23.289 18.08 104.08 16.837 1925, 25.909 46.209, 31.459 19.94 78-40 161.158 13.61 116.70 333.86 105.41' 20.50 19.21 17.18' 11.10 1926. Compared with previous day's height. 0.50 0.10, 0.80 0.08 0.10 0.08 0.12 Fall. : 0.30 0.10, 0.10 0.02 ,19-0 Rise. : Height above P. W. D. datum. 46.509, 31.359 25-809 75.00 330-86' 115.00' 21.61 21.30 100.08 17.21 Value of zero referred to P. W. D. datum. the 28th July 1927. 1.409, 136.958 7.509 1.509 314-06' 0.00 1.61 1.61 0.00 0.00 92.28 - 5.59, 0.00 Reading on gauge. 115.00 75.00 16.80 24.40 19.20 39.00, 29.85 20.00 10-75' 9.98 11.75' 21.30 7.50 : : 12 hours ... : : : • : : : : ... 8-30 hours Hour. A.M. A.M. " A.M. .. " 16 11 4-30 18 9 00 9 9 .9 9 26th July 1927 11 Date. " 26th Swarupganj... Fenchuganj ... Narayanganj... Chandpur ... : : : Bhairab Bazar : Name of river and place where readings are taken, Dibrugarh Goalundo Rajmahal Serajganj Monghyr Takerhat Edilpur ... | Gauhati Sabbar Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar Ganges Meghna Lakhya

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 28th July 1927.

		70-				47 27 37 37 37 37 37 37 37 37 37 37 37 37 37	Reading on	-	Height D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	W. D. datum te in-	Remarks.
Name of river and place where readings are taken.	ere readings are taken.		Date.		Hour.		gauge.	P. W. D. datum.	datum.	Rise.	Fail.	1926.	1995.	
		Girls and the second	7291 vlul 1927	1927	6 A.M.	:	115-70'	,00-0	115-70′	0.10		116.70′	123·10′	
						•	75.20'	,00-0	75.20	0:50,		,06-11	82.40,	
Ganges	Goalundo				30	ars	24.20	1.409/	25.609,	•	0.50,	25-909'	25-709'	Jel.
	Chilemonah	97th			8 A.M.	:	16.70′	314.06	330-76'	i	0.10,	333.16	335-46'	
		-		: :	» »	:	18.60′	136-958'	155.558'	1	,09-0	161-158′	161-958	
Bran maputra	ij			: :	12 hours	SL	38.60	7.509,	46.109′	:	0.40,	46.209	40.109	
	T. Completion of	97th			7	:	29.90	1.509	31.409′	0.02	:	31-459'	29.629	
	rencingan)	-		:	18	:	20-00	1.61′	21-61'	ste Ste	Steady	20-11,	18-53'	
Meghna	Shairao bazar Chandpur		: :	1 1			10-33'	1.61,	11.94′	·:	0.42	13.78′	13-44′	
		97th			7 A.M.	:	21.20	0.00	21.20,	:	. 0.10	20-80	18.38,	
				:	. 9		10.72	0.00	10:72	0.74'	:	799-61	23.709'	
Bhagirathi	Swarupgan,	5000000000		•		:	12.00	92.58	104.58′	4.50	:	103.83′	102.08/	
Damodar	··· andring ···	:					22-71'	- 5.23,	17.12'	St	Steady	17-33′	17-12'	
Lakhya	. Narayangan) 21th	п ч	:	9	:	707-11		11.70′	ı	0.05	11.30	11-701′	

Statement showing the daily gauge readings of certain rivers at the stations named kelow for the week ending Thursday, the 28th July 1927.

Name of river and place where readings are taken.	e readings are taken.		Date.		Hour.		Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above I	Height above P. W. D. datum on same date in-	Remarks.
		in ga			Same A			P. W. D. datum.	datum.	Rise.	Fall.	1926.	1925.	
MA (I)		(Volen)			M/Na	December 1			4		卷			
H	[Monghyr]	28th July 1927	July	1927	6 A.M.	:	117-00′	,00-0	117.00′	1.30	:	118·10′	123·10′	
Ganges	Rajmahal	28th	r		9	:	75-70′	,00-0	.02-22	0.50		* 77.80′	82-20,	
Communication of the Communica	Goalundo	28th	•		8-30 hours	72	24.00	1.409	25.409		0.50,	.25-909'	26.069	
	Dibrugarh	28th	•	•	8 A.M.	•	16-60′	314-06	330-66′		0.10	333-86′	335-06'	
Brahmaputra	Gauhati	28th	•		. 8		18.00	136-958'	154-958	:	,09-0	161-158	161-858′	otensis.
	Serajganj	28th	•	2	12 hours	;	38.20	7-509'	45.709,	•	0.40,	46.409'	40-309	e elektrist
	Fenchuganj	28th		3 .	7 ".	:	29.90	1.509	31.409	Steady	dy	31.459	29-809,	
Meghna	Bhairab Bazar	28th			er bi			1.61′				20-11'-	18-61′	
	Chandpur	28th	:	:	8 hours	:	10.83′	,19-1	12-44′	0.50		13-94′	13-61,	
Dhaleswari	Sabbar	98th			1000		91.00	0.00	01.00		,000	700.10	10.007	
					6		19.62	0.00	19.69,	1.90,	0.50	19-53/	93-909	
Damodar		No. of the last	:		: :	;	11.00′	92.58	103-58′	:	1.00′	103-25′	102.33′	
Lakhya	Narayanganj	28th		r	9	1	23.00	- 5.53,	17-41′	0-59,	•	17-41,	17-20′	
Madaripur Bil Route Takerhat	Takerhat	28th			9		11-75'	0.00	11-75/	0.05		11.45	11.901,	

Statement of weekly gauge-readings on the river Ganges at Rampur-Boalia for the week ending the 23rd July 1927,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1927. 17th July 18th " 19th " 20th " 22nd " 23rd "	7 A.M. 7 7 7 7 7 7 7 7 7	50°10 49°85 49°55 49°45 49°55 49°90 50°80	50°10 49°85 49°55 49°45 49°45 49°55 49°90 50°30	46·10 46·45 46·90 47·50 48·65 -50·40 52·00	P. W. D. datum 6.25 fee above Kidderpur old dock sill. B. M. on Rajshahi College step 64.93. Value of zero = 0.00 P. W. D.

				0	ld value.	P. W.	D, datum
The previous year's	Highest wa	ter-leve	l on 11	th Sep	tember 1926	* 10	60·15 34·95
Do.		ret-lever	Un 20	69.95	on 2nd August 1879		64.44
Record	Highest	27		69.08	on 9th September 1885	***	64.27
Do.	Do.	31		68.30			63.47
Do.	Do.	11			on 26th August 1920		63'40
Do.	Do.	39	***	68.21	on 13th August 1922	***	61.70
Do.	Do.	**	***		on 27th August 1923		61.05
Do.	Do.	11	***		on 18th August 1924		61:35
Do	Do.	20	***		on 18th August 1924		61.45
Do.	Do.	21	***		on 16th September 1925		32.82
Do.	Lowest	31		37.63	on 25th April 1884		33.32
Do.	Do.	"	22 ***	38.13	on 14th and 15th April 1883		34.21
Do.	Do.	. 11	***	39.02	on 21st and 22nd April 1897		34.47
Do.	Do.	"		39.28	on 6th and 7th May 1908	***	84.70
Do.	Do.	***	W		on 9th May 1922	***	
Do	Do.	11			on 4th May 1923	***	35.80
Do.	Do.	17			on 25th May 1924	***	35.95
Do.	Do.	"			on 15th April 1925	***	35.80

N. B .- The gauge-readings commenced from the 1st August 1887.

S. M. HOSSAIN, for Subdivisional Officer,

1. D., Rajshahi.

RAJSHAHI, the 23rd July 1927.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 23rd July 1927.

Mo	nth and da	te.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
17th 18th 19th 20th 21st 22nd 23rd	1927. July """ """ """ """		7 A.M. 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 "	24·4 24·5 24·6 24·9 24·8 24·8 24·7	24*4 24*5 24*6 24*9 24*8 24*8 24*7	22.5 22.7 22.9 23.0 23.3 23.7 24.0	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1909.

Highest recorded flood during previous year Highest recorded flood

... 26.4 on 15th August 1926.

... 26.7 on 23rd and 24th August 1914; 26.5 on 15th September 1925; 25.75 on 28th August 1906, and 25.66 on 11th to 17th, and 31st August 1889, and 1st to 3rd September 1883.

Lowest recorded water-level during previous year ... 6.0 on 24th February 1926. ... 1.0 on 8th February 1914.

A. M. PAUL, for Subdivisional Officer,

P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 16th July 1927.

Date.	At highest	water.	At lowest	water.	Commenc	ement of-		
	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Remi	rks.
1927.						را	7 A.M.	5 р.м.
Oth July							14.7	14.8
1th ,							14.95	15.15
2th "		Tide	e is not perc	antible			15.3	15.4
3th "		397	o le not perc	eptible.			15.2	15.6
4th ,				1			15.8	15.9
5th "				-			16.0	16.1
6th ,)			I Salara Th	10 1765 10 17 17 17 17 18		16.2	16.3

B. M. on settling tank 39-49 O.M.S.L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

	High.		•		Low.	
27th August 5th September 10th August 1st ", 13th ", 31st ", 8th ", 12th ", 13th ", 2nd ", 8th September 28th July 10th August 31st July 29th August 8th September 15th August	1906 70·5 1909 66·86 1910 69·86 1911 68·46 1912 67·16 1915 69·7 1916 68·1 1917 67·1 1918 69·12 1919 66·8 1920 66·9 1921 68·4 1922 68·90 1923 66·15 1924 68·82 1926 19·6	Taken at high tide.	23rd February 18th 22th March 6th 22nd February 15th 3rd March 21st February 26th 18th 19th 21st March 14th 3th 16th February 5th March 9th February	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1926	51.06 51.06 51.06 50.60 50.60 51.0 51.0 51.40 50.9 51.05 50.9 51.05 50.9 50.9 50.9 50.9	Taken at low tide.

N.B.—Zero of the gange at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D.

P. C. BASU, Executive Engineer, Khulna Division.

KHULNA, the 28th July 1927.

Vital Statistics for the month of March 1927 of the

			Population un ing to	der registrati Oensus of 19	on accord-	Births re	gistered.									ath
Districts.	No.	Towns.	Male.	Female.	Total.	Number registered (excluding still-births).	Still-born number registered.	Oholera.		Small-pox.	Plague.	Malsria.	Enterio fever.	Measles.	Relapsing fever	Kala-azar.
	1	Burdwan	19,583	15,033	34,616	16		ide.	3	2		8				2
Burdwan	2	Raniganj	8,040	6,498	14,536	26									-	
- (3	Asansol	15,464	11,035	26,499	.30			1	2						•••
1		P	13,523	11,889	25,412	28				7				2		
	4	Bankura		9,662	19,398	17	1		İ]			
Bankura	5	Vishnupur	9,736			29			1			1				
,	6	Souamukhi	5,140	5,504	10,644								6			
1	7	Midnapur	15,724	13,241	28,965	39	-		.	3	-				-	•
Midnapur	8	Ghatal	5,655	5,115	10,770	45	-		.	-		1	-		-	
1		Hooghly-Chin-	16,723	13,215	29,938	46			1	9		1				
* * * * * * * * * * * * * * * * * * * *	10	Serampur	20,210	12,987	33,197	45	1		1	3		1	2			
	11	Rishra-Kou-	15,030	8,229	23,259	17	-		2	1		-				
Hooghly	12	nagar. Baidyabati	9,174	7,297	16,471	36			*	1		-4				
	13	Bhadreswar	14,487	7,594	22,081	29			4			2				
+	14	Champdani	17,193	7,459	24,651	21		1.		4		5		2		
	10	Howrah	128,472	66,829	195,30	1 270	1	8	53	129		26	17			
Howrah	16	Baily	15,264	7,945	23,20	9 10			-	2		1	-			
	17	South Suburban	19,683	14,262	33,84	5 6	8	3	25	5		3				
	18	Tollyganj	13,326	8,311	21,63	7 2	6		16	13			1			
7	1 19	Budge-Budge	17,883	7,840	25,72	3 1	9		18	8	•••					
	20	Barauagar	19,989	12,095	32,68	4 3	5	1	. 5	4			1			
	21	Kamarhati	14,965	8,053	23,01	8 2	9		5			1				
	22	Rajpur	5,760	5,652	11,41	2 1	7		3	4				1		
	93	South Dum	8,786	5,294	14,03	10	4	1	2	3		1				F
	24	Barrackpur	14,877	7,583	22,46	30	7			3		2		-		
	25	Panihati	6,148	4,018	10,16	11 2	10		1	1		2		1	1	
24-Parganas	26	North Barrack	k- 9,452	5,981	15.43	13	12			4		2	-			
· Fr	27	Titagarh	36,533	15,918	52,40	51 7	18	2	4	4						1
	28	Garulia	9,077	4,015	13,00	96	18		1			5				
	29	Naihati	15,464	7,821	23,28	36 1	30"		12	1		-				
	30	Kanchrapara	7,182	3,150	10,3	32	21			2		3			2	
	31	Bhatpara	45,723	19,886	65,60	09 1	93		16	4		9	1		-	
	32	Basirhat	. 10,162	9,100	19,2	67	52		5	3		1	1			1
	33	Baduria	. 7,434	6,62	14,0	57						1				
Calcutta	34	Calcutta	. 724,248	353,016	1,077,2	64 1,0	99	09	226	1,008		100	58	28	-	
	[30	Krishnagar	11,377	10,93	2 22,3	09	88	3	3	3		7	-	-		1
Nadia	36	Nabadwip	. 7,291	8,29	3 15,5	84	24		41							
	37	Santipur	. 11,345	13,45	24,7	00	39	3	2	2		18				

Towns with a population of 10,000 and over in Bengal.

•	egistered	1.					*											
I	ferers.	Dysentery.	Diarrhes.	Influenza,	Pneumonia.	lisis.	Other respira- tory diseases.	Injuries in- cluding sui- cide.	Deaths from child-birth.	r causes.	Tot	tal of all car	2868•	Total mor	of corresp ith of pre year.	onding vious	No.	Towns.
能	Other	Dyse	Diar	Infin	Pnet	Phthisis.	Othe	Inju chic	Deat	Other	Male.	Female.	Total.	Male.	Female.	Total.		
	3	5	4		10	10	4	5		13	47	22	69	29	17	46	,	Burdwan,
	8				4		2			10	12	12	24	22	34	56	3	Raniganj.
		3			ī			1		17	14	11	25	25	22	47	3	Asansol.
														1 E.				
	6	# (##)	2	"%	1	-		1		urderar a ri Krasichusi	11	16	27	7	10	17	•	Bankura.
	8	-	1		1	1	1	1		9	10	12	22	12	7	19	5	Vishnupur.
	3	2	1	-	3	1	2			4	* 13	5	18	11	10	21	6	Sonamukbi.
	15		2		6		3	1		6	18	18	36	17	15	32	7	Midnapur.
	3		3				1			8	11	9			11	15		Ghatal.
	26						la company						20			10	8	
	25	. 2	7		9	1	1	1	2	30	53	37	90	21	27	48	. 9	Hooghly-Chinsura.
	5	2	8		3	2	6	1		11	16	30	46	38	30	68	10	Serampur.
	. 8	3	3		1	2	1	1		16	22	16	38	14	12	26	11	Rishra-Konnagar.
	2	3	7		2	2 "		1		. 7	- 13	16	29	12	17	29	12	Baldyabati.
	4	1				•••	7	2		14	17	17	34	41	26	67	13	Bhadreswar.
	6					1	1		1	6	11	15	26	15	16	31	14	Ohampdani.
	58	61	34		. 143	14	81	9		149	437	345	782	289	236	525	15	Howrah.
	5	1			5		1				8	7	15	12	14	26	16	Bally.
	17	2	9		2		11	2		11	53	37	90	38	45	83	17	South Suburban.
	6	2	1	***	5	1		1		12	25	33	58	20	11	31	18	Tollyganj.
	8	13	1			1				4	35	18	53	37	18	55	19	Budge-Budge.
	4	5	9	1	4	3	3	1		18	27	34	61	36	44	80	20	Baranagar.
*	15	7	4	3	4	1	- 4	1		9	37	17	54	16	9	25	21	Kamarhati.
	5	2		1	4	1	1			6	13	17	30	9	10	19	22	Rajpur.
	1 2	3	1	-	2		3			7 2	. 17	8	25	10	7	17	23	South Dum-Dum.
		1	3		5					11	8	13	16 25	11	14	25 32	24.	Barrackpur. Panibati.
					5	2	2			2	9	8	17	14	23	37	26	North Barrack-
	41	1	1		1		2	1		17	47	25	72	48	29	77	27	pur. Titagarh.
							2				3	5	. 8	10	5	15	28	Garulia,
	2	•••			2			1	-	8	16	10	26	9	11	20	29	Naihati.
	1	2	2		1	1	2		-		12	4	16	10	3	13	30	Kanchrapara.
	37	T.	2	2	8	1	2	2		12	59	38	97	59	38	97	31	Bhatpara.
	2	1	1		6	-		2		17	22	19	41	23	11	34	82	Basirhat.
		-			2						4	3	7	11	6	17	33	Baduria.
	156	142	129	61	460	251	353	83,	1	932	2,280	1,760	4,040	1,692	1,261	2,953	34	Oalcutta.
					1					4	10	8	18	17	26	43	35	Krishnagar. Nabadwip.
	9		11	-			2			9	24	32	56	17 . 41	10	27 66	36	Santipur.
1	8																	

Vital Statistics for the month of March 1927 of the

			Population	under regist to census of	tration 1921.	Births re	gistered.			9					Death
Districts.	No.	Towns.	Male.	Female.	Total.	Number registered (excluding still-births).	Still-born number registered.	Cholers.	Small-pox.	Plague,	Malaria.	Enteric fever.	Measles.	Relapsing fever.	Kala-azar.
	38	Berhampur	14,719	11,951	26,670	38			2		2				4
	39	Murshidabad	5,401	5,268	10,669	20	3	8					-		•••
durshida- <	40	Jiaganj-	5,876	5,355	11,281	26					6				1
bad.	41	Kandi	5,903	5,884	11,787	25	1	1	1						
	42	Jangipur	5,167	5,572	10,739	32		*	1					-	
esspre	43	Jessore	6,410	3,729	10,139	11		1			9				•••
(44	Khulna	10,235	5,814	16,049	13		2		.	2				•••
hulus	45	Satkhira	5,548	4,751	10,299	15					2		-		1
	46	Rajshahi	13,831	10,767	24,598	68	1				7	1		3	,
tajshahi	47		10,978	7.052	18,023	21			1						
Dinajpur	48	0,3853946500	8,965	5,555	14,520	11					7				
alpaiguri	48	Jalpaiguri	12,877	9,381	22,258	4.5	3		1						
Darjeeling		Darjeeling		7,017	19,076	23		1	8		1				
langpur	50	Raugpur	12,059	5,065	12,322	9									
logra	51	Bogra	7,257			30		1			5				
abna {	52	Pabna	10,352	8,991	19,343	30		3	6		11				
1	53	Sirajganj	18,756	11,762	25,518	26		2	100		4				
J	54	Eoglish Bazar	7,869	6,188	14,057						7				
dalda {	55	Nawabganj	6,081	6,552	12,633	42							2		
{	56	Dacca	67,333	82,117	119,450	343	10	7	20		1	3			
ACCR	57	Narayanganj	19,442	11,160	30,602	108	3	3	2	•••	-				
[58	Mymensingh	16,597	8,690	25,287	30	1	1	1					•••	
	59	Jamalpur	12,566	10,547	23,113	86	3							•••	
	60	Sherpur	9,768	8,045	17,813	79								•••	
dymensingh (61	Kishorganj	10,600	8,918	19,518	41	4	1			-				
	62	Bajitpur	5,946	5,622	11,568	9			1		-			•••	
	63	Tangail	7,542	6,763	14,305	33	-		1	***	1				
1	64	Faridpur	8,772	5,781	14,503	14			3		5				
Faridpur	65	Madaripur	14,309	10,988	25,297	68		16	1				1		
	66	Barisal	17,584	9,160	26,744	36		3	4					***	
Bakarganj	67	Pirojpur	7,515	6,326	13,841	30					1				
	68			11,913	36,030			3 4			1			10	
Ohittagong	69	Chittagong	24,117		25,914			7							.
		Comilla	15,533	10,381	23,414										
Tippera	70	Brahmanbaria	12,367	11,047				3		lä					
	71	Chaudpur	1,769,376	1,049,372	2,818,749	-	-	4 514	1,282	-	285	85	36	16	-
		Total of corresponding month of previous	1,769,376	1,040,073		5,36	-		-		349	-	54	2	-
		Increase +or de- crease				-1,34	0 -4	+38	÷900	-	- 64	+16	- 18	+14	

CALCUTTA, the 26th July 1927.

REMARKS.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the Civil Surgeons, and in a few instances are obviously incomplete.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and incorporated in the 3. The birth and death ratios per mille per annum have been omitted from this statement according to the Government of India. Education

Towns with a population of 10,000 and over in Bengal.

o.	Т	Towns.
38 Berhan	8 Berham	mpur.
39 Mursh	9 Murshid	idabad.
40 Jiagan Azim	0 Jiaganj Azimgi	j- ganj.
42 Jangip	2 Jangipu	our.
43 Jessore	3 Jessore.	••
44 Khulm	4 Khulna.	a.
45 Satkhi	5 Satkhir	ira.
46 Rajeha	6 Rajehah	ıbi.
47 Dinajp	7 Dinajpu	ur.
48 Jalpai;	8 Jalpaige	gari.
49 Darjee	9 Darjeeli	ling.
50 Rangp	Rangpu	ar.
51 Bogra.	Bogra.	
52 Pabna.	Pabna.	
53 Sirajga	Sirajgan	oj.
54 English	4 English	Bazar.
55 Nawab	Nawabg	gauj.
Dacca.	Dacca.	
57 Naraya	7 Narayan	uganj.
58 Mymen	8 Mymens	singh.
59 Jamaip	Jamalpu	our.
60 Sherpu	Sherpur	r.
61 Kishor	Kishorga	ganj.
62 Bajitp	Bajitpur	ar.
63 Tangai	3 Tangail.	ii .
64 Faridp	4 Faridpu	ar.
65 Madari	Madarip	lpur.
66 Barisal	Barisal.	l .
67 Pirojpu	Pirojpur	ır.
68 Chittag	Chittago	gong.
13 0000000		
		anbarta.
71 Chandp	Chandpu	our.
		1
推	M	

taken as a whole, the statement possesses a relative value, although the figures for individual towns probably only approximate to the actual in a proportion of cases sturns for districts as ordered in Government of Bengal, Municipal Department, letter No. 118 San., dated the 8th February 1918.

CHAS. A. BENTLEY, M.B., D.P.H., D.T.M. & H.,
Director of Public Health, Bengal.

Vital Statistics for the month of March 1927 of the

Presidence No. District. Main Premise Tolan Number resistances Number Numbe	1		(Selection of the Control of the Con	1	accor	under registrating to Census of 1921.	ration	Births reg	ristered.								raths
1	Division.	No.	Districts.				Total.	registered (excluding	number	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing fever	Kala-azar.
Bardwan		1	Burdwan	_	689,282	673,993	1,363.275	4.256	16	170	141		1,494	2	2	1	8
Biardwan 2						424,584	847,570	3,300	92	13	248		20	1	1		
### Midsapor 1,215,473 1,305,402 2,405,005 0,302 117 736 0,33 2,001 1 4 2 2			No.				964,487	2,714	13	77	34		162	13	4	7	3
B. Hooghly	Burdwan						2,626,925	6,393	177	736	833		2,051	1	1	3	4
			Bridinapor							53	55		676	19	3		13
Tend denoty			Hoogan					. 700	26	320	243		419	24	8	5	23
Presidency	· ·	6	Howrah		391,410	387,410	110,00				254		951		,	2	155
Presidency 8 Nacita	1	7	24-Parganas		1,062,266	989,125	2,051,391	4,185	113								
Presidency 9 Murshidahad 001,676 200,742 1,101,418 5,330 214 675 67		8	Nadia		731,335	698,552	1,424,887	3,886	50	257							23
10 Jessote 187,182 184,898 1,712,080 4,264 214 2115 40 2,767	Presidency {	9	Murshidabad		591,676	599,742	1,191,418	5,330	214	55	483	-		1	'	-	
11 Khulus		10	Jessore		887,182	824,898	1,712,080	4,264	214	g 115	40		2,767			"	15
12 Rajshaki			1		741,741	684,945	1,426,686	3,387	136	127	25		1,427	1	7	16	34
12 Rajshahi		1.00															
18 Disajpur	1	12	Rajshahi		753,539	711,538	1.465,077	7 6,628	322	82	20	-	2,736	15	2		-11
14 Jalpaiguri	200	13	Dinajpur		885.427	801,901	1,687,32	8 9,584	850	39	84		3,710		1		3
15 Darjeeling 136,217 124,378 260,490 672 37 2 143 1 2 16 Raugpur 1,304,781 1,185,997 2,485,778 10,092 677 41 220 4,458		14	Jalpaiguri		494,432	427,317	921,74	9 3,105	2 151		4		1,792				
Rajshahi 16 Rangpur 1,304,781 1,183,997 2,488,778 10,002 677 41 220 4,468					136,217	124,273	260,49	0 67	2 37	,	2		143		1	2	8
Page Page					1,304,781	1,183,997	2,488,77	10.09	2 677	7 41	220		4,488				12
Regis	Rajshahi								7 15	2 20	276	3	843	9	5	11	46
18 Pabna									0 26	9 61	88	1	1,799		6	1	3
Daces 1.485,445 1,490,470 2.975,915 8,049 390 520 129 999 1 22 Daces																2	1
Dacea 1,485,445 1,485,445 2,278,695 4,726,126 14,476 738 575 298 373 1	-	19	Malda		478,872	480,103	Polote.		10		1		1				
Dacoa 21 Mymsnsingh 2.41,451 1.085,597 2.210.088 6.175 156 277 86 2,739		20	Dacca		1,485,445	1,490,470	2,975,97	15 8,04	19 39	0 520	12	8	99		1	22	112
22 Faridpur 1.124,661 1.085,397 2.210.088 5.115 186 217 86 21,088 181,084 1.265,107 2.583,171 7,433 140 1.281 32 165 6 5 82 82 83 165 6 5 82 83 165 6 5 82 83 165 6 5 82 83 165 6 5 82 83 165 6 5 82 83 165 6 5 82 83 165 6 5 82 165 6 5 6 5 82 165 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6	4	21	Mymensingh	a	2,447,431	2,278,695	4,726,15	26 14,47	76 73	18 57	5 29	8	373	. 1			36
Bakarganj 1,318.064 1,265,107 2,583,171 7,433 140 1,281 32 165 6 5 82 24 Chittagong 753,765 821,627 1,575,392 3,967 315 201 59 95 12 9 65 25 Noakhali 738,722 734,064 1,472,786 6,594 338 271 130 250 26 Tippera 1,367,598 1,311,029 2,678,627 6,463 255 894 154 478 48 3 58 27 Chittagong Hill	Dacon	22	Faridpur		1,124,661	1,085,397	2,210.0	6,1	75 15	6 27	7 8	6	2,739			-	3
Ohittagong		!			1,318,064	1,265,107	2,583,1	7,4	33	10 1,28	1 3	12	165	6	. 5	82	53
Chittagong		1				135							01	19		65	24
Chittagong 25 Noakhali 1,367,598 1,311,022 2,678,627 6,463 255 894 154 478 48 3 58 27 Chittagong Hill		24	Chittagong		753,765	821,627									1		
26 Tippera 1,367,598 1,341,029 2,678,627 6,463 255 894 154 478 48 5 5 65	Children	25	Noakhali		738,722	734,064	1,472,7	86 6,5	94 3	36 27	1 18	30	250	-			23
Total of month for Bengal 22,288,560 21,414,985 43,703,545 135,068 5,445 7,597 5,116 34,992 173 70 298 Total of corresponding month of previous year	Ubittagone	26	Tippera		1,367,598	1,311,029	2,678,6	27 6.4	63 2	55 89	14 11	54	478	48	3		
Total of month for Bengal 22,288,560 21.414,985 43.703,545 135,068 5,445 7,597 5,116 34,992 173 70 298 Total of corresponding month of pre 150,549 5,673 7,626 2,937 43,301 518 197 140		27	Chittagong Tracts,	HIII					-	-	-					No	t unde
Total of corresponding month of pre 150,549 5,675 7,626 2,937 43,301 518 197 140	Total of	fmont			22,288,560	21.414,985	43,703,8	135,0	68 5,4	45 7,51	5,1	16	34,99	173	70	298	796
vious year.	Total of co		nding month of	pre-				150,5	5,6	75 7,6	26 2,9	37	43,30	511	8 197	140	1,19
Increase + or decrease - :15,481 -230 -29 +2,1798.209 -345 -127 +158	vious year	Mr.				-		- 15,4	81 -2	30 -1	29 +2,1	79	- 8.30	9 - 34	5 - 127	+158	-39

REMARKS.—1. The above table is compiled from returns collected by the thana officers and submitted to the Director—of Public Health by the Civil Snrgcos

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement with those of the respection of the control of the

CALCUTTA, the 26th July 1927.

Districts excluding Towns with a population of 10,000 and over in Bengal,

registere	ađ			X		4						3.4					
fevers.	tery.	hœa.	nza.	Paeamonia.	sis.	Other respira- tory discases.	Injuries includ- ing suicide.	Deaths from child-birth.	causes.	Tot	al of all ca	uses,	Total mon	of corresp th of pre- year.	ounding vious	No.	Districts.
Other	Dysentery	Diarrhos	Influenza.	Paear	Phthisis.	Other	Injuri ing s	Death	Other	Male.	Female.	Total.	Male.	Female.	Total.		
881	14	33	16	45	12	.22	24	10	470	1,793	1,552	8,345	2.038	1,827	3 865	1	Bordwan.
1,475	8	5		4	1		12	1	343	1,088	1,044	2,132	1,229	1,112	2,341	2	Birbhum.
1,162	18	36	1	53	12	18	. 8	7	509	1,095	1,029	2,124	1,026	1,021	2 047	3	Bankura,
1,812	95	66	8	89	20	91	58	9	903	3,452	3,328	6,780	3,530	3,277	6,807	4	Miduapur,
498	18	15	2	52	14	10	26	1	247	500	782	1,682	1,159	1,050	2,209	5	Hooghly.
396	36	192	8	.53	_ 44	48	30	4	199	1,029	1,016	2,045	980	878	1,858	6	Howrah.
1,591	31	33	1	85	32	39	78	11	510	2,951	2,379	5,330	2,854	2,515	5,369	7	24-Pargapas,
313	11	14	23	63	30	18	37	18	277	1,565	1,440	3.005	2,020	1,750	3.770	8	Nadia.
140	2	2		7.	1	2	20	8	564	1.790	1,743	3,533	2,229	1,931	4,160	9	Murshidabad.
110	3	9		10	8	4	48	10	307	1,863	1,583	3,446	2,457	1,946	4-403	10	Jessore.
330	25	8		1,0	14	7	30	11	527	1,463	1,136	2,599	1,554	1,298	2,852	11	Khuina.
193	3	1	4	4	6	4	39	18	486	2,018	1,611	3,624	2,550	2,139	4,680	12	Rajshahi.
675	10	1		15	6	8	21	27	326	2,585	2.341	4.926	3,365	2,543	5,908	13	Dinajpur.
19	16	35	39	58	- 24	4	21		97	- 1,238	871	2,109	1,309	956	2,265	14	Jalpaiguri.
246	22	3	5	. 13	9	26	. 7	1	73,	294	268	562	345	366	651	15	Darjeeling.
457	6	1		2	3	8	53	8	106	2,931	2,474	5,405	3,480	2,957	6,437	16	Rangpur.
- 338	5	9	11	18	2	14	15	8	164	520	844	1,794	913	751	1,664	17	Bogra,
200	2	2		3	6	1	27		216	1,720	1,496	3,216	2,048	1,766	3,814	18	Pabua,
127			1	1	1	2	11		269	999	853	1,852	1,648	1,432	3,080	19	Malda.
2,621	97	24	•"	10	15	21	42	8	858	2,467	2,112	4,579	3,256	2,765	6,021	20	Dacca,
4,996	70	30		10	20	33	47	26	1,191	3,997	3,709	7,706	4.486	3,685	8,171	21	Mymensius h.
. 5	59	11	4	3	7	7	48	7	714	2.109	1,861	3,970	2,908	2,132	5,040	22	Faridpur.
3,887	79	28	2	2	9	12	94	. 21	1,447	3,895	3,310	7,205	3,581	2,981	6,562	23	Bakarganj.
2,267	27	14	1	22		5.	53	9	489	1,695	1,657	3,352	1,516	1,362	2,878	24	Chittagong.
1,919	23	1			1	- 1	44	13	650	1,668	1,658	3.326	1,540	1,376	2,916	25	Noakhali.
1 1,700	104	74	10	13	10	35	18	28	652	2,327	2,153	4,480	2,416	2,149	4,565	26	Tippera.
registratio	on.										-					97	Chittagong Hill Tracts.
28,367	785	647	136	625	316	440	911	264	12.594	49,877	44,250	94,127					
30,295	788	580	114	623	290	337	940	249	14,207	56,437	47,896	104,333					
-1,928	-3	+67	+22	+3	+26	+103	- 29	+15	-1,613	-6,560	-3,646	- 10,206					

Taken as a whole, the statement possesses a relative value, although the figures for individual districts probably only approximate to the actual districts as ordered in Government of Bengal, Municipal Department, letter No. 118San., dated the 8th February 1918.

India, Education Department, letter No. 93, dated the 26th March 1918.

CHAS. A. BENTLEY, M.B., D.P.H., D.T.M. & H.,

Director of Public Health, Bengal.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 23rd July 1921.

	19			Populs trati Oer	Population wnder regis- tration according to Census of 1921.	regis- ng to	Births registered.	å.									De	Deaths registered.	ristered	1	-	-	-	-			-	otal of	100
1 1 1 1 1 1 1 1 1 1	District. N		Towns.				-sign -bulo Illas	num- tered-				.J9A6	2	**	vers.	٠٨.	*10	''	.nia.		200000000000000000000000000000000000000	*apto		232533	tal of a	U cause		onding o previ	wee
Coheste				Male,	Female.	Total.	Number re tered (ex ing births).	Still-born			900 - 1100 V		Relapsing		Other fer	Dysenter	Diarrho	Influenza	Pneumon		-	oins gai							
Horrab Millies 176,514 195,439 335,533 39		_		724,248	353,016		239	30	- F					13			13	ıń.	z	. 3	99	<u>«</u>							. 2
Howrab 158472 66,823 19,896 66,609 71 1 1 1 1 1 2 [6 11 3 2 3 12 1 5 57 41 88 1 4 Dates 67,33 24,117 118,400 33 1			sansol Mining settlement.					1	1	Red Value Vale				ı	12		1	1	8	-	· ·	2	1						91
a Dacea 67,333 52,117 118,460 33 1 7 1 3 8 6 1 9 4 2 13 30 94 64 98 99		A SOUR THE ESTATE LOSS SHOWS A		128,472			- P		-1	ъ	ı	7						1	c		21	-	91	28	75	7 6		1	1
5 Bhatpara 46,728 19,886 65,609 11 1 11 4	1			67,333					-11	7	ı					Testing the cub	The second second		6	1		•	1	13	30	2	3	8	23
6 Titagarh 36,563 15,918 62,451 10				45,728	S. R. S. T. S. W.				1	1,	I .	on the state of the second			V 18 V - Foreland	Francis Control	5.00	1	g . I	1 197	1	1 -	. 1	ø	13	0.	22	-	9
				36,533				a 1	1	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second second				10.3	. 1,	1	4 1 - W	1		10		19	6	

CALCUTTA, the 28th July 1927,

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act, V of 1911.

Scheme No. XXXII (widening of a portion of Banstala Street).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXXII (widening of a portion of Banstala Street), has been framed for the area bounded as follows:—

- North—From a point on the northern edge of Banstala Street about 22 feet from the north-eastern corner of premises No. 1, Banstala Street, running eastwards in a straight line along the northern edge of Banstala Street to a point on the western corner of premises No. 63, Banstala Street.
- East—From this point running southwards along the eastern edge of Doyehata Street to a point about 17 feet from the south-western corner of premises No. 7, Doyehata Street.
- South—From this point running westwards across Doyehata Street along the southern boundary of premises No. 2, Banstala Street, to a point on the south-eastern corner of No. 32, Mayrahata Street.
- West—From this point running northwards along the eastern boundaries of premises Nos. 32, Mayrahata Street and 1, Banstala Street and across Banstala Street to its starting point.

Particulars of the scheme, map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the office of the Trust at No. 5, Clive Street, on week days between 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the following fees:—

Particulars of the scheme 0 4 Map of the scheme 1 0					Ayerrand and	Rs.	A.
Map of the scheme 1 0	Particulars of the scheme				MIN INCOME AND A SECOND	0	4
: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	*Map of the scheme					1	0
Statement of the land which it is proposed to acquire 0 4	Statement of the land which	ch it is p	proposed to a	cquire		0	4

Objections to the scheme will be received up to 30th September 1927.

A. MARR, Chairman.

CALCUTTA, the 16th July 1927.

CORPORATION OF CALCUTTA.

NOTICE.

It is notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have, by a resolution, dated the 13th July 1927, cancelled the alignment of the portion of Jhowtala Road between Dilkhusa Street and Karaya Road in ward No. 21.

J. C. MUKERJEA, Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 27th July 1927.

IRRIGATION DEPARTMENT, BENGAL.

Irrigation operations for the official year 1927-28.

Area leased for irrigation up to end of June 1927.

							RANGE OF		107216			
-	97.	To to end of month.	Inches.	6.62	11.40	12.61	:	:	6.71		;	:
Rainfall,	1926-	Daring month.	Inches. Inches. Inches. Inches	4.10	60.9	6.71		: i	4.05		:	1,8,5
i i	.88	Up to end of month.	Inches.	22.44	19.00	18.88		i	16.67	1	i	•
Rainfall,	1927-	During month.	Inches.	12.74	12.69	11.73		: Marina : : : : : : : : : : : : : : : : : : :	9.30	1	i	<u> </u>
		.intot buant)	Acres.	59,026	4,680	i	63,706	65,493	16,438	17,084	80,144	82,577
		Total.	Acres.	1,536	1	ı	1,536	951	38	46	1,574	997
sed.		Hot weather-	Acres. Acres.	1	1	:		- mian	i		!	:
Details of areas leased,	Season leases.	Sugarcane.	Acres.	1	ı	i	:		30	2.2	30	27
Details of	Seas	Rabit	Acres.	!	;	.1	ı	1	7	10	7	10
		KharU.	Acres.	1,536	ı	1	1,536	951	10	6	1,537	096
	•	Long-term leases	Acres.	57,490	4,680	:	62,170	64,542	16,400	17,038	88,570	81,580
land ofte	du t	A paramizorqqA dollagirri rebun y dani edab emas	Acres.	90	Nil	i	06	:	144		234	1
land year adt	equ 2	Approximate are irrigated during up to the en- month.	Acres.	3,525	Nil	i	3,525	:	:	14 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,525	ı
-	-р	Discharge utilise	C. ft.	39	Nii	;	:	:	:		:	1 -
uş	aggu	Average disching	C. ft.	75	+	:	:	:	21	1	ı	1
*02	зориц	Estimated full dis	C. ft.	1,411	522	ı	:	;	1,000	1	:	:
		Canali		Midnapore	Panchkura	Tidal Reaches, Ranges I and II	Total Midnapore Canal	Total of the corresponding period last year.	Eden Canal	Total of the corresponding period last year.	GRAND TOTAL	GRAND TOTAL OF THE CORRESPONDING PERIOD OF LAST YEAR.
		District.			Midnapore	Howrah			Burdwan and	поокиіў.		1
		Orele.					SW.					

· Single watering.

D. N. SEN GUPTA, Personal Assistant to the Chief Engineer to the Government of Bengal.

CALCUTTA, the 30th July 1927.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 22nd July 1927.

1	,	3		5	E
	Number of be	ales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since lst September 1926 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	1,666 or 1655:4475 bales of 400 lbs. each.	750	44,802	45,778	All districts in the Presidency.

E. W. HAMMOND,

Chief Inspector of Factories, Bengal (offg.).



The Calcutta Gazette

THURSDAY, AUGUST 11, 1927.

SUPPLEMENT.

Official Papers.

[Non-subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONTENTS.

Statement under the Cotton Gluning and Pressing Factories Act, 1925	101	Weather and Orop Report for the week ending on the 3rd August 1927	
ending the 30th July 1927 90	100	rivers for the week ending 4th August 1927 967-975	
Prices-current (wholesale and retail) of food-grains and salt, etc., in the districts of Bengai for the s-cond-half of July 1927		Statement of weekly gauge-readings on the rivers in Bengal 976	
	-964	Calcutta Improvement Trust Notice 977	

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 29th July 1927.

1	1	3	•	5	6
	Number of be	ales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1926 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	1,349 or 1342:42 bales of 400 lbs. each.	1,174	46,151	46,952	All districts in the Presidency.

E. W. HAMMOND,

Chief Inspector of Factories, Bengal (offg.).

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 30th July 1927,

							See Story	10
- 1	Total of corresponding week of the previous year,	Total	613	16	1 100	3	7 13	9
	ing we	Female.	72	8	8	2	9	• #
	Spond the p	Male.	255	88	8	St.		
	mses.	Total	\$08	111	8	9	62	1
	Total of all causes.	Kemale.	234	25	29	9.	010	60
	Total o	Male.	271	9	•	7 6		•
1	*Rash*	Огрек се	182	F	22	6		•
	from irth.	Deaths d-blide-b	60	1	2 1 × 2	1	1	4
	-	solmial ins Sai	16	۰	171	1	1	1
	-	Other r	8		=	01	1	1
	45000	Phthisis	- 2		ω,,,,	100	1,	14
stered.	-sia	Pneumo	30	9	0		•	. 1
Deaths registered.		zaonyar	117	1	ı	J	* 1 **	1
Deat		Dierrho	п	1	•	NA H	94	1
		Disonço	31	61	•	ω	* 1	1
		Other fe	- 8	30	55	8	10	16
	-	Kala-aza		-1	-	Ф	1	1
		fover.	•	1	i	1	1	1
		Relapsin	-		-	61	1	1
		Measles	13	1	10.			1
		Enterio			-		, j	
		Malaria		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		<u> </u>	about product	
		Plague.		•	i m	i 01	4	. L
	'X'	Small-po		1	Q1		ı	ı
		Oholera.	12	3. gd.	The State of the S	W% -		ı
·pa	n num- istered.	Set reg	31		- atms		1.8	
Births registered.	-alger -buloxe Ilias	Number tered (e fng births).	642	168	2000	*** Z	0 *** 3 *** 10	no • vi gis
g to	4.000	Total.	1,077,264	850,958	196,301	119,450	62,608	62,451
tration according to Census of 1921.		Female.	353,016 1,077,264	162,639	66,829	52,117	19,886	15,918
Cer		Male,	724,248	176,814	128,472	67,333	45,723	36,533
		-	*1	ining at.	1	- 1	ı	1
	Towns.		Calcutta	Asansol Mining Settlement.	Howrah	Dacca	Bhatpara	Titagarh
	No.		•	61		•	Parlin.	•
	District.		Onicetta	arthur .	di -	1 5		24-Pargabas
			l g	Ba	Howrah	Daces		•

CHAS. A. BENTLEY, M.B., D.P.H., D.T.M. & H., Director of Public Health, Bengal.

CALCUTTA, the 4th August 1927.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marks of Bengal for the second-half of July 1927.

	Pa	ddy, local (best	quality).	Paddy	, local (common	quality).	Rice, le	ocal (best quality).
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding returns of last year.
1	2	3	•	6	6	7	8	9	10
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Ra. A. P	Rs. A. P.	Rs. A. P.
Calcutta	480	4 8 0	4 12. 0	4 6 0	460	440	10 0 0	10 0 0	9 12 0
Burdwan	480	4 7 0	4 12 0	450	440	440	880	880	8 4 0
Raniganj			(1000) (1000)	•••••					
Midnapore	4 2 0	4 2 0	4 4 0	3 14 0	3 14 0	400	8 4 0	8 4 0	900
Chittagong	4 12 0	4 4 0	480	440	4 12 0	4 4 0	900	900	900
Dacca	5 4 0	5 4 0	500	4 8 0	4 8 0	480	900	9 4 0	920
Pabna	4 8 0	4 10 0	470	4 6 0	4 8 0	450	840	840	800
Rangpur	4 8 0	4 4 0	3 4 0	4 4 0	400	2 10 0	10 0 0	10 0 0	10 0 0
Serajganj (Pabna).									
Sarisabari (Mymen- singh).	· · · · · · · · · · · · · · · · · · ·		1						
Narayanganj (Dacca).					8-3-mm				
							r relative property		

	Rice,	local (common qu	ality).	e place i serve con consequences	Wheat.			Kalai dal.	4
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	11	12	13	14	15	16	17	18	19
	Rs. A. P.	Rs. A. P.	Rs., A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. At P.
Oalcutta	8 4 0	8 4 0	800	6 12 0	6 12 0	660	700	700	6 5 0
Burdwan	800	800	7 8 0	6 4 0	6 4 0	900	800	800	800
Raniganj									
Midnapore	700	7 0 0	7 4 0	6 4 0	(a)	(a)	900	9 0 0	980
Ohittagong	6 0 0	6 0 0 6 12 0	7 4 0		*****				
Dacca	880	880	7 12 0	580	580	680	980	10 0 0	600
Pabna	8 2 0	800	780	6 14 0	6 14 0	560	940	960	7 4 0
Rangpur	900	9 0 0	800	800	800	800	600	600	6 4 0
Serajganj (Pabna).		7	/						
Sarisabari (Mymen- singh),									
Narayanganj (Dacea).									

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of July 1927.

		Gram.		100	Arbar dal.			Linseed.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	20	21	22	23	24	25	26	27	28
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
alcutta	5 12 0	5 12 0	4 4 0	780	7 8 0	7 2 0	980	980	90
nrdwan	4 14 0	500	5 2 0	800	800	700	680	6 12 0	10 0
aniganj			£						
Iidnapore	5 8 0	580	580	10 0 0	10 0 0	900	7 0 0	700	7 0
hittagong	600	600	5 8 0	8 4 0	840	8 8 0	10 0 0	10 0 0	11 0
acca	600	600	5 4 0	10 0 0	10 0 0	780	10 0 0	10 0 0	11 6
abna	5 14 0	5 14 0	5 4 0	11 4 0	11 4 0	8 2 0	6 12 0	6 12 0	7 12
angpur	600	600	600	8 12 0	8 12 0	10 0 0	(a)	(a)	(a)
erajganj (Pabnu).									
arisabari (Mymen- singh).									
Tarayanganj (Dacca).									

				Mus	star	d.				132					G	ur.				100	Oc	otton (unginned).	
Marts.	Presen	t ret	uru.	Next p	rece		Corres retu last	ru o	f	Pre	евол (reti	uru.	Ne	xt pr	eced	ing		pond urn c	of	Present return.	Next preceding return.	Correspond ing return of last year
		29			30	71.00		31			1	32				3			34		35	36	37
	Rs.	Α.	р.	Rs.	Α.	Р.	Rs.	۸.	р.		Rs.	Α.	Р.		Rs.	Α.	Р.	Rs.	Α.	Р.	Rs. A. P.	Rs. A. P.	Rs. A. F
Dalcutta	9	0	0	9	0	0	8	5	0		8	0	0		8	0	0	8		0	37 8 0	34 8 0	31 0
Burdwan	{ 10	to		9	to		1)	4	0	{	9	to 0	0	}	8	8	0	{ ;	to	°}	V 0.3		
Raniganj														1									
Midnapore	{ "	to	0	10	to		10	8 to	0	}	11	8	0		11	8	0		5 12	0	0.00.00		\
Dhittagong	•	0	0	9	0	0	9	12	0		14	0	0		14	0	0		0	0			
Dacca		0	0	9	, ,	0	9	4	0	1	13	to	0	}	12	8	0	1:	2 4	0			
Pabna	9	14	0	9	12	0	8	6	0		10	11	0		10	8	0	1	0 8	0			
Rangpur	11	0 4	0	10	, (0	14	0	0		14	0	0		13	0	0	1:	3 8	0		she	
Serajganj (Pabna).																							
Sarisabari (Mymen- siogh).											•											-	-
Narayanganj (Dacca).												•• ••				••••							

Wholesale prices_current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second_half of July 1927.

		Jute.			G hee.			Hide (Cow).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return,	Next preceding return.	Correspond- ing return of last year.
	38	39	40	41	42	43	44	45	46
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Oalcutta	(1) 13 8 0 (2) 12 8 0 (3) 11 0 0	(1) 1212 0 (2) 11 12 0 (3) 10 8 0	(1) 11 0 0 (2) 10 8 0 (3) 9 0 0	74 0 0 80 0 0	74 D O 80 O O	82 0 0 to 86 0 0	12 0 0 18 0 0†	12 0 0 18 0 0†	12 0 0 14 0 0
Burdwan									
Raniganj					•				
Midnapore			(C)				···		
Chittagong					est #e. /		10 mm		
Dacca									
Pabna									
Rangpur									
Serajganj (Pabna).	1080	(n) *	9 6 0						
Sarisabari (Mymen- singh).	(n)	(n) V	(n)		11.00 miles				
Narayanganj (Dacca).	{ 10 0 0 0 to 11 8 0	8 8 0 to 9 8 0	10 0 0 to 10 12 0	}	May regar				

[•] New crop

⁽³⁾ Weighted average price.

		Iron.			Salt.			Kerosine oil.*	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding retarn of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	47	48	49	50	51	52	53	54	55
Calcutta	Rs. A. P. (a) 6 0 0 to 15 0 0	Rs. A. P. (a) 6 0 0 15 0 0	Rs. A. P. (a) 6 2 0 to 15 0 0	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Swan 6 1 6 Rising sun 7 7 6 Elephant (n)	Rs. A. P. Swan 6 1 6 Rising sun 7 7 6 Elephant (n)	Rs. A. P. Swan 6 7 0 Rising sun 6 4 0 Elephant
Burdwan									
Raniganj		1						4	
Midnapore									
Chittagong		/	L 140		3				
Dacca									
Pabna	- W.III	35 A*							
Rangpur		- L.		1	04-15a1 1-14				
Serajganj (Pabna).		/	y						
Sarisabari (Mymen-									
singh). Narayangani (Dacca).							*****	anda .	

[†] Price per 20 lbs.

⁽¹⁾ Price of jat fours.

⁽²⁾ Price of district fours.

⁽a) British mild eteel per ewt.

⁽n) Not reported.

[•] Per two time.

Wholesale prices_current of food_grains, salt, etc., in the undermentioned marts of Bengal for the second-half of July 1927.

		Mustard oil.			Firewood.			Joal (Bengal).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
7 180	56	57	68	59	60	61	62	63	64
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Oalcutta	24 0 0 25 0 0	23 0 0 24 0 0	24 8 0 25 0 0	0 10 0 0 12 0	0 12 0 to 0 14 0	0 10 0 to 0 12 0	0 7 6	0 7 6*	0 7 0
Burdwan	10, 1		10 6 10 3		0 5 45				
Raniganj							0 3 0	030	030
Midnapore									 .
Chittagong									
Dacca									
Pabna									••••
Rangpur			12 ·						
Serajganj (Pabna).									
Sarisabari (Mymen- singh).						0.0.2		= 1	
Narayanganj (Dacca).									

Soft coke.

H. D. BANERJI, for Director of Agriculture, Bengal.

DACCA, the 5th July 1927.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the second-half of July 1927.

								1000					Q	uan:	ity p	er ri	ipee	in se	ers o	f eigl	ity i	tolas.									
				-		Aver	age.	Com	mon	rice.	Ch	eape	st.		-	Ka	lai d	al (P	haseeus).	olas	1	T)	ur (ar di	in P	ea			Su	JŁ.	
Division.		District mar		Product softwar	- Harden and an an an an an an an an an an an an an	Next preceding return.		Corresponding return of last year.	-	Present return.		Next preceding return.		Corresponding return of last year.		Fresent return.		Next preceding return.		Corresponding return of last year.	- -	Present return.		Next preceding return.		Corresponding return of last year.		Present return.		next preceding retuin.	Corresponding return of last year.
		24-PARG 1 Obetia Hat 2 Magra Hat 3 Calcutta-Be	 linghata	5	0 5 2	5	4 2 2	5 E 4 14 4 S		5 8 5 7 5 2		OH 5 8 5 7 5 2		CII. 5 12 5 5 5 2	į	(a)		. OH 5 (a) 5 2	•	4 8 (a) 5 15		. On.		On 4 8 3 12 5 0	5	. 0	111		14 13 13	011.	14 1
			 	5	5		6	5 4 4 13	100	5 13 6 0		6 O	900	5 13 5 4	6	. 4		4 0		4 0 5 4		4 o		1 O	4 5	4	{ ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	3 0	13 12 13 16	0000	}11 7 13 0 16 0
Presidency.	1 1	6 Berhampore		5 5 5	8 12 6		•	5 4 5 12 5 6	1	5 12 6 0 5 10	6		1	. 0	5 4	0		5 0 6 0 5 0					5 4 5	8 8	6	0	14	0.	14 13 15	8	14 0 13 4 13 0
	10			5 4 1	4	5 8 4 14		5 4 5 0		5 12 5 11	1	12 -11		8	3	8	1	4 0	1	1 12	3 4	8	3	8	4	8	1 199	O†	10	233	{ 14 8 13 4 13 0 15 0
- (11		•		8	5 2 4 8		5 O	5	0	6	0	5		5		5	200	5 7		4	10	4	10	4	8	100	121	12 1		{ 13 4 12 8 12 8
	13	Sadar Kalna BIRBHU				5 o 5 o		5 8 1 13	5		5	4 2	8 5		4	8	4	6 12	4	8 11	4	8	4	8	5 4	0 11	13 {16 14	00	13 16 14	00	13 0° 12 8 14 8 15 0°
	15 16	Suri Rampur Hat	 	5 6	11 m	5 8 5 8	5	4	25.42	10		4		8	5	8	5	8 0	5	8		0 4	4	0 4	4 5	8	13		13 (333 B	13 0°
Burdwan.	17 18	Sadar Vishnupur MIDNAPOI		5 5 5 12		5 10 6 0	5		23.5	10		0		5	5	3733	ENERG	8	2000	8 0		0		8 0	GE ST	8	{12 13 13 14	0.00	12 13 12 13	0000	13 8† 12 0 12 8*
	19 20	Sadar Contai HOOGHLY	-	5 12 4 12		5 3 5 4	5	53.93	6	0	6 5	237		8	4			0	E. 9534	8		8	3 4	4 0	4	8	{11 8 13 8	0.00	13 (8 (10 8		13 0 11 0° 12 8
	21	Sadar Arambagh HOWRAI		5 8 5 8	8 18		5	0		12	6	138.4	5	223	3	536		o 8		6		4	4 3	4 8	4 1	2239	{13 12 121 10	0. 8. 2. 0°	13 0 12 8 12 0 10 0		14 0 13 4* 10 0* 13 0
	23 24	Sadar Ulubaria RAJSHAH		5 8 5 0		3.23	5 5	8	6 5	6	6 5	8	6 5	8	5 4	123		8	5	1063	4 4	Siede	4 4 1		5	0	14	201 100	13 0 13 0	910	15 0° 15 8 16 0
Rajshabi.	25 26 27	Rampur-Boalia Nator Dinajpur—Rai Bazar Hât.	lway	5 0 4 14 5 2		14	4 5 5	14 0 2	5 5 5	4 0 7	5	6 0 7	5 5 5	4	5 4 1 6	4	5 4 6	14	5 6	0	4 4 4	8	4	8	5 5 4 1:	0	12 (9 12 13 (21	12 0 9 12 13 0 11 4	1 10	10 8† 0 0† 13 0
1	28	Jalpaiguri—Sa	dar	4 12	4	8	5	0	5	•	5	•	5	8	4 1	2	5	0	5	4	41	2	5	•	5 1	8	11 8		2 01	"	2 Of

^{*} Karkach.

(a) Not available.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the second-half of July 1927.

					Commo	n wlas			1	1		1			1		
				Average		I rice.	Cheapest			dal (Phoradiatus)		Thu	rhar dal o r Oadjan ianus ind	Pea		Salt.	
Division.	Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspondin return of last year.
A I	4					1		ı		Ī		1		Ī			
	29 30	DARJEELING. Sadar Siliguri	S. OH. 4 12 4 4	8. OH. 4 8 4 8	5 0 5 0	5 8 5 0	8. CH. 5 8 5 4	8. On. 5 8 5 8	s. On. 4 0 5 0	8. On. 4 D 5 O	S. OH. 4 0 5 8	S. CH.	S. CH. 4 0 4 0	S. OH. 4 0 5 4	8. CH. { 8 0 4 0° 10 0	S. OH. 9 0 4 8* 10 0	S. CH }8 (
-11	31 32 33	RANGPUR. Sadar Nilphemari Bogra—Sadar	4 8 5 0 4 14	4 8 5 0 4 8	5 0 5 4 5 1	4 10 (a) 4 11	4 10 (a) 4 10	5 8 (a) 5 4	6 6 4 0 4 14	6 6 4 0 4 14	6 12 4 0 4 2	4 8 4 0 4 14	4 8 4 0 4 14	4 0 4 0 4 14	8 Of 10 Of 12 Of	8 0† 10 0† 12 0†	8 (10 (12 (9 12
34	34	PABNA. Sadar Sirajganj	4 12 4 8	4 12 4 8	4 12 4 12	4 14 4 13	5 O 5 O	5 O	4 5 5 0	4 0 5 0	5 4 6 0	38	3 8	4 12 4 0	12 6† 10 14†	12 01 { 10 14 10 0°	13 (12 (11 (
34.	36 37	MALDA. Sadar Balia-Nawabganj	5 0 5 4	5 O 5 4	5 4 5 8	5 12 5 8	5 4 5 8	5 8 6 0	6 0 6 0	.6 0 6 4	5 8 7 0	4 8 5 8	4 8 5 0	4 0 5 8	12 0† 12 0 [†]	12 01 {13 0 12 8*	{13 12 }13
11	38	DACCA. Sadar Mirkadim	4 8 5 0	4 8 5 0	5 3 5 2	5 0 5 4	5 0 5 4	6 5 5 4	4 O	4 0 (a)	6 11 (a)	4 0 (a)	4 0 (a)	5 5 (a)	{12 0* 11 8 12 12 12 5°	12 0° 11 8 12 12 12 5°	12 13 12 12
ш	40	Mymensingh. Nasirabad Netrakona FARIDPUR.	4 4 4 4 12	4 4 4 6	4 8 5 0	4 8 5 0	4 8 4 8	5 0 5 3	3 3 8 0	3 3 6 8	4 0 6 3	4 0 4 8	4 0	4 8 4 12	{ 11 6 11 0° { 12 0 10 0°	11 6 11 0' 12 4 10 10'	12 12 13 10 1
Ш	42 43	Sadar Rajbari	4 12 5 0	4 12 5 0	4 12 4 12	5 0 5 8	5 0 5 8	5 0 5 4	5 0 6 0	5 0 6 0	5 0 5 8	4 0 4 0	4 0	4 8 4 8	8 o† {11 0 10 0*	8 8/ 11 0 10 0	12 11 10
il	44	Bakarganj. Barisal Pirojpur TIPPERA.	4 10 5 0	4 8 5 0	5 0 4 12	5 1 5 4	4 14 5 4	5 B 4 14	6 4 6 0	6 0 6 0	7 0 6 D	4 4 4 4 0	4 0	4 0	{13 8 13 4 11 0†	12 8 13 01 11 0†	F-122323
Ħ	46	Comilla Chandpur	4 9 4 8	4 9 4 12	5 0 4 9	5 4 5 0	4 13 5 4	5 2 5 0	4 0 (α)	4 0 (a)	3 3 (a)	4 0 4 8	4 0 4 0	4 9	{9 2° 10 10 10 8 8 8°	9 2° 10 10 11 4 8 0°	12 1: 10 1:
	48	NOAKHALI. Kalitara Hât Feni Hât	48	4 8	4 12 4 8	5 D	5 0	5 0 4 8	6 0 7 0	5 4 7 0	5 5 7 0	4 0 (a)	4 0 (a)	4 0 (a)	11 4 {13 0 8 0°	11 4 13 0 8 0°	13
	50 51 52	Chittagong. Sadar Cox's Bazar Chittagong Hill Tracts—Ranga-	6 0 5 0 4 0	6 0 5 0 4 0	5 12 4 8 5 0	7 0 (a) 5 0	7 0 (a) 5 0	5 12 (a) 5 8	6 0 3 4 3 0	6 0 3 4 3 0	5 0 3 4 3 4	4 0 3 4 3 0	4 0 3 4 3 0	4 8 4 0 3 4	{12 0 8 0 12 0 8 0 12 0 12 0 5 0	12 0 8 0* 12 0 8 0* 12 0	

(a) Not available.

(a) Not reported.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

DACCA, the 5th July 1927.

H. D. BANERJI, for Director of Agriculture, Bengal.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 3rd August 1927.

Summary.—During the week the rainfall was generally light in West and North Bengal, while in East Bengal it was moderate to heavy. Transplantation of winter paddy seedlings is progressing, but more rain is badly needed for the operation, especially in some West and North Bengal districts. Harvesting of autumn paddy and cutting, steeping and washing of jute are proceeding in East and North Bengal, but want of sufficient water for steeping is being felt in some North Bengal districts. The state and prospects of standing crops are generally fair. The average price of common rice for the province has fallen by about 0.41 per cent. as compared with that of the previous week.

Serie	District and subdivision.	Rainfall.	Price of comu	non rice, in seers, rupee.	
No			This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	A 1976 CAN A 22 A 23 A 24 A 27 A 27 A 27 A 27 A 27 A 27 A 27
		Inches.			
1	24-PARGANAS	2.61	5	5	Weather seasonable. Transplantation of paddy
	Diamond Harbour.	2.13	5 3 16	5,5	is going on. Condition of jute is good. Slight damage by insect-pests is reported from Basirhat. Harvesting has just commenced
	Barrackpore	1.77	5	5	in Basirhat. Fodder and water are sufficient.
	Baraset	1.70	51	5‡	The same of the sa
	Basirhat	2:55	51	5 1	
2	Nadia	1.55	5 1	51	Weather seasonable. More rain is wanted for
	Kushtia	3.50	$5\frac{1}{2}$	51	aman paddy. Condition of jute is fair.
	Meherpur	1.80	5 16	6,5	able. No damage excepting in Meherpur is reported. Harvesting has not yet commenced
	Chuadanga	2.38	5 16	54	Fodder and water are sufficient. Cattle-disease is reported from Haringhata thana.
	Ranaghat	3.41	.5	5	
3	MURSHIDABAD	3.33	51	$5\frac{1}{2}$	Weather almost cloudy. More rain is wanted
. 1	Lalbagh	3.17	51	54	for winter paddy. Prospects of standing crops are fair. Condition of jute and effects of
	Jangipur	2.00	51	58	weather on its growth are fair. Harvesting has not yet commenced. No damage is
	Kandi	1:38	54	. 53	reported. Fodder and water are sufficient,
4	JESSORE	1.71	5	* 5	Weather seasonable Wasting
	Jhenidah	4.24	51	51	Weather seasonable. Weeding of deep-water paddy is going on. Transplantation of aman paddy continues. More rain is wanted. Pros-
	Magura	1.96	41	43	pects of standing crops are good. Condition of jute is favourable. Effects of weather on
	Narail	1.55	41	41	its growth are somewhat good. Damage by insect-pests is reported from some places. A
	Bongaon	2.41	427	437	little progress has been made in harvesting. Fodder and water are sufficient. Cattle- disease exists in Jhenidah police-station.
5	KHULNA	3.66	5 .	5	Weather seasonable. Its effects on crops are
	Satkhira	4.65	5	5	fair. Condition of jute is fair. Effects of weather on its growth harmless. No damage
	Bagerhat	1.16	41	(n)	is reported. Harvesting has begun. No large export is reported. Cattle-disease reported from thanas Mollahat and Bagerhat.

Serial No.	District and subdiv		Rainfall.	Price of co	ommon rice, in ser rupee.	Character of the weather, condition of crops, etc.
No.	District and subdiv	ision.	Raigiali.	This week.	Previous week.	a state of the sta
1	2		3		5	6
			Inches.			
6	BURDWAN		0.97	5	51/2	Prospects of standing crops are not good. Heavy damage is apprehended if there be no
	Asansol		8.03	6	6	rain soon. Condition of jute is fair. Harvesting has not yet commenced. Rice market is
	Katwa		Nil	5	5	rising. Fodder and water are sufficient.
	Kalna		1.97	51	51	
7	Віввним		4.25	6	6	Weather seasonable. Transplantation of winter paddy continues. Other standing crops are in
	Rampurhat		2:15	5 }	51/2	good condition. Fodder and water are sufficient. Cattle-disease is reported from Rampurhat and Mayureshwar police-station.
8	BANKURA		0.30	58	58	Weather hot. Transplantation of winter
	Vishnupur		2.25	51	53	paddy is going on in full swing. Fodder and water are sufficient. Rinderpest in epidemic
						form is reported from some villages in Ganga- jalghati police-station.
9	MIDNAPORE		4.14	$5\frac{1}{2}$	61/8	Weather seasonable. Prospects of jute are fair. Fodder and water are sufficient.
	Contai		(n)	(n)	43	Folder and water are sumcient.
	Tamluk		1.38	4	41	
	Ghatal		(n)	(n)	51/2	
	Jhargram		* 8·98	6	6	
10	HOOGHLY		1.01	51	51/2	Weather seasonable. More rain is wanted for
	Serampore		1.08	5	5	transplantation of winter rice. Effects of weather on jute favourable. Prospects of jute
1	Arambagh		1.56	5½	51/2	are fair. Slight damage by insects is reported from Serampore. Harvesting has not yet
11	Howrah		1.88	51	53	begun. Fodder is sufficient. Transplantation of winter paddy has begun.
	Uluberia		1.10	51	51	Jute is thriving. Weeding of the crop is going on.
12	RAJSHAHI		1.70	5‡	51	Weather cloudy. Preparation of lands for
	(RAMPUR- BOALIA).	50.11				transplantation of aman paddy is going on. More rain is wanted for jute in Sadar. One
	Naogaon		2.00	43	43	anna and a half of jute have been harvested in Noagaon.
	Nator		1.52	43	478	
13	DINAJPUR		2.05	5	5	Weather cloudy. More rain is badly wanted for transplantation of winter paddy and steep-
	Thakurgaon		2.93	. 5	5	ing of jute. Fodder and water are sufficient.
	Balurghat		1.83	5	5	
14	JALPAIGURI		5.95	41/2	41/2	Effects of weather are favourable. Condition
	Alipur		4.45	41	41	and prospects of crops are fair. No damage is reported. Harvesting has not yet commenced.
15	DARJEELING		7.71	41/2	41/2	Potatoes and marua are growing. Maize is
	Kurseong		6.25	5	5	ripening. Sugarcane and bhadoi paddy are progressing. Condition of jute is not favour-
	Siliguri		4.00	41	44	able. Effects of weather on its growth are not favourable. No damage is reported. Fodder
	Kalimpong		6.89	5	5	and water are sufficient.

Serial	District and subdivision.	Rainfall.		mmon rice, in per rupee.	
Serial No.	District and subdivision.	Katulati.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	9	3	4.00	5	6
		Inches.			Part of the second seco
16	RANGPUR	3.07	41/2	41	Weather seasonable. More rain is wante
	Nilphamari	1.30	5	5	Harvesting of jute is in progress Prospec
	Kurigram	2.30	5	5	are good. Fodder and water are sufficient.
	Gaibandha	1.13	43	5	
17	BOGRA	2.54	413	43	More rain is wanted for transplantation of aman paddy. Harvesting, relting and washin of jute continue. Condition of the crop is fair Cattle-disease is reported from Panchbib thana.
18	PABNA	1.94	5	41/2	Prospects of standing crops are fair. Fodde and water are adequate.
	Sirajganj	2.78	$4\frac{1}{2}$	41/2	and water are adequate.
19	MALDA	2.75	5	. 5	Weather cloudy. Standing crops have been affected by drought almost everywhere Transplantation of winter rice has not ye commenced in the greater part of the district for want of sufficient rainfall. Prospects of jute and effects of weather on its growth artunfavourable. Fodder and water are sufficient.
20	COOCH BEHAR	- 5-52	5 16	311	Weather occasionally rainy. Cutting, steeping and washing of jute are going on. Prospect of jute and effects of weather on its growth are fair. No damage is reported. Prospect of other standing crops are good. Cattle disease exists in Dinhata. Fodder and water are sufficient.
21	DACCA	2.20	5	45	Weather seasonable. Harvesting as well as
	Manikganj	3.11	5	5	steeping and drying of jute are going on in ful swing. Prospects of jute and effects of
	Narayanganj	0.96	$4\frac{1}{2}$	41/2	weather on its growth are fair. No damage to the crops is reported. Fedder and water are sufficient.
	Munshiganj (a)	(n)	5	5	sumcient.
22	MYMENSINGH	7.76	5	41	Weather rainy. Harvesting of jute and trans-
	Jamalpur	6-45	45	45	plantation of aman paddy continue. Effects of weather on jute are favourable. No
	Tangail	2.41	47	5 1	damage is reported. Prospects of jute and other standing crops are fair.
1	Netrakona	9.38	4,96	45	
	Kishorganj	4.27	43	47	

⁽a) Musshiganj being very near to Dacca and Narsyanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia than are reported here.

(n) Not reported.

Serial No.	District and subdivision.	Rainfall.	Price of comm	on rice, in seers, upee.	Character of the weather, condition of crops, etc.
No.	District and supprision.	Ramin.	This week.	Previous week.	
1	2	3	1	5	6
		Inches.			
23	FARIDPUR	2.85	44	41	Harvesting of jute and paddy continue Prospects of jute and paddy are fair. Fodde is sufficient.
	Goalundo (Rajbari).	1.34	5 #	5	
	Madaripur	1.32	5	5	
	Gopalganj (a)	1.64	4 1 6	41%	
24	BAKARGANJ (BARISAL).	7.40	47	41/2	Weather seasonable. Its effects on jute as generally favourable except in Pirojpu where successive rainfall has stunted in
	Pirojpur	7.15	47	$4\frac{1}{2}$	growth. Condition of jute is fair. Harve ting is in progress. No damage is reported
	Patuakhali	5.47	44	43	Fodder and water are sufficient. Cattle disease is reported from Tazumuddin thana.
	Dakshin Sha- bazpur (Bhola).	5.42	41/2	$4\frac{1}{2}$	disease is reported from Tazumudum mana.
25	CHITTAGONG	12.44	{ 6 6*	6 }	Cultivation of aman paddy is in progress
	Cox's Bazar	10-52	5	5	Prospects of standing crops are fair. Fodde and water are sufficient. Panga salt sells a 12 seers per rupee both at Sadar and Cox Bazar. Cattle-disease is reported from Cox's Bazar, Ramu, Patiya and Ukhya.
26	TIPPERA (COMILLA).	3:10	$4^{\frac{7}{16}}$	$4_{1}^{7}\overline{\scriptscriptstyle{6}}$	Harvesting of aus paddy and jute is in progress. Condition and prospects of standing crops are
	Brahmanbaria	2.79	51/8	4,3,	fair. Slight damage to jute by flood is reporte from Sadar subdivision.
	Chandpur	1.48	4^3_{19}	51	
27	NOAKHALI	5.97	5	51	Weather cloudy, Condition of standing padd crops are good in Sadar but unfavourable i
	Feni	4:57	51	51	Feni. Fodder and water are sufficient. Prospects of jute crops are hopeful in Sadar but not good in Feni.
28	CHITTAGONG HILL TRACTS.	14.25	5	51/2	Weather heavily rainy and favourable for the standing crops.
29	TRIPURA STATE	2:39	41	41	Weather seasonable. Fodder and water as sufficient. Cattle-disease exists in Sada Cleansed cotton sells at Rs. 18 to Rs. 30 an jute at Rs. 7 to Rs. 9 per maund.

Burma rice.

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is not shown here.

Remarks.

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, Height above P. W. D. datum 161-758 82.10 24.009 12-101' 123-20' 334-66' 18.69 17.20 1925. 25-309 31.409 161-058 46.509 78-45 118.30 14.11 17-45' 11-60 1926. Compared with previous day's beight. 0.20 0.30, 0.02 01.0 Fall. : : : : : : Steady .09-0 0.50 .80-0 0.15 0.34 1.50 Rise Height above P. W. D. datum. 31.359 25.609 154.458 76-30 45.409 330.56 118.00′ 21.53 12.53 15.96, 104.08 17-37' 11.90 Value of zero referred to P.W. D. datum. the 4th August 1927, 1.409 1.509 136-958 7.509 0.00 0.00 314.06 19-1 1.61 0-00 0.000 92.58 - 5.59, 00.0 Reading on gauge. 118.00′ 24.20 76-30' 16.50 17.50 37-90' 29-85 19-95 10-95 20-90 12.96 11.50 ,96.22 11.90 *** : hours ... 8-30 hours ... " : : : : : : : : 8 V 6 A.M. 8 A.M. ** 7-30 6 : 11 9 00 12 18 9 : : : : : : : : : : : : : : 29th July 1927 11 .. : : 11 ** .. " Date. ** .. : 29th 29th 29th 29th 29th 29th 29th 29th 29th 29th 29th : Fenchuganj ... : : : | Bhairab Bazar : Name of river and place where readings are taken. ... Narayanganj Dibrugarh Swarupganj Goalundo (Serajgan) Chandpur Rajmahal Monghyr Gaubati Madaripur Bil Route Takerhat ... Edilpur Sabhar Brahmaputra Dhaleswari Bhagirathi Meghna Damodar Lakhya Ganges

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

			i		Barr		Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
Name of river and pl	Name of river and place where readings are taken.	ė	Date.	ģ			gange.		datum.	Rise.	Fail.	1926.	1915.	
100			7			6	- Urlan				,			
	Monghyr	i	30th July 1927	у 1927	9	А.М	117-30'	.00-0	117:30'	:	.02-0	118.10	123-10′	
Ganges	Rajmahal	ı	30th "	:	9	i	,02-91	,00-0	.09.91	.0-50,	1	78-80	82.30	u,
*	Goalundo	i	30th "	:		8-30 hours	24.00′	1-409′	25.409	:	0.50	25-909'	.601.92	
	Dibrugarh	:	30th "	:	×	A.M.	,09-91	314.06′	330-66′	0.10	:	336-76′	334-06′	
Brahmaputra	Gauhati	1	30th "	: :	8	Æ;	17.00′	136-958'	153-958′	:	0.20	161-258′	161-358′	
	Serajganj	1	30th "	:		12 hours	37.50	7-509	44.009	:	0.40	46.509	40-509'	
	(Fenchugan)	js	30th "	:	2	:	29-95'	1.509′	31-459'	01.0	i	31.409	29-959	
Meghna	Phairab Bazar	azar	30th "	:	18	:	19-83′	1.61′	21.44′	:	0.08	20-53'	18-67,	
	Chandpur	•	30th "			:	13.67,	1.61′	12.28′	: 3	0.52,	13.94	12.86′	
Dhaleswari	Sadar	:	30th "	:	7	A.M	20.80	,00-0	20-80′	:	. 0.10′	21.20	19-38,	
Bhaghirathi	Swarupganj	ı. i	30th .	:	9	:	13-86′	,00-0	13.86′	.06-0	1	18.95	23-999	
Damodar	Edilpur	:	30th "		9	:	11.08	92.58	103.66′		0.42	104.83′	. 100-75'	
Lakhya	Narayanganj	nj	30th "		9	:	22.75	- 5.28	17-16′		0-21,	17.49	17-16′	
Madeiller Dil Donie	nto Walsonhat		904		e e	207	11.05	0.00	11.95/	0.057		11.70	12:151	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 4th August 1927.

Ramarka											*						
Height above P. W. D. datum on same date in-	1925.		123.40′	82-35'	26.109		333-76′	161-158'	41.409	30.109	18-78'	12.86′	19-58′	23-979′	102.75	17.12'	12:201,
Height above	1926.		118-10	78-80	26-609		335-36'	161-358′	46.609	31.409	20.78	13.46′	21-30′	18-87	106-83′	17-53′	11.80′
Compared with previous day's beight.	Pall.		:	:	0.50			0.50	0.40	0.10		.80-0	0-10,		:	0.12	0.02,
Compared with	Rise.	*	,09-0	0.10			0.05				Steady		•	1.26′	0.42		:
Height above P. W. D.	datum.	A S	117-90	.09-92	25.209		330-71'	153-758′	44-609	31.359′	21-14	12-19	20-70′	15·12′	104.08′	17-03′	11.90′
Value of zero	P. W. D. datum.		,00-0	,00-0	1.409′		314.06′	136-955	7-509	1.509	,19-1	719-1	,00-0	,00-0	92.58	- 5.29	,00-0
Reading on			117-90′	76-60	23.80′	なる。	,69.91	. 16-80	37-10	29.85	19-83/	10.58,	20.70	15-12'	. 11-50′	22.62	11-90′.
Hour.			6 А.М.	9	8-30 hours		8 A.M.	8 ", *	12 hours	7	81	8-30 ,,	7 A.M.	9	9	9	. 9
			7	i	i		i .	i	:	:	1	1	i	:	:	:	1
Date.			y 192	•	•		:			•	:		:			Tr.	
Q			31st July 1927	31st "	t,		t ,,	t "	t ,,	31st "	t ,,	af.	:		•	r	
*	-		-	-	. 31st		. 31st	. 31st	31st		31st	318	31st	318	31st	31st	31st
e readings are takeu.			Monghyr	Rajmahal	Goalundo		Dibrugarh	Gauhati	Serajganj	Fenchuganj	Bhairab Bazar	Chandpur 31st "	Sabhar	Swarupganj 31st	Edilpar	Narayanganj	Takerhat
Name of river and place where readings are taken.				Ganges				Brahmaputra			Meghna		Dhaleswari	Bhagirathi	Damodar	Lakhya	Madaripur Bil Route

						-	- Reading on			Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	. W. D. datum	Bannarke
Name of river and pl	Name of river and place where readings are taken.		a	Date.		Hour.	danke.	P. W. D. datum.	above F. w. D. datum.	Rise.	Pall.	1926.	1925.	
	Monghyr		1st Aug. 1927	. 192	7	6 А.М	120.10′	,00-0	120-10′	2.20,	!	118-90	123-70′	
Ganges		- 1	lst "	e Wa		9	. 77-20'	.00-0	77.20	.09-0	i	78-90,	82.55'	
	Goalundo		lst "	E	:	8-30 hours	23-50′	1.409′	24-909′		0.30,	.600-92	26.009	
	Dibrugarh	Ist	st "		·	8 A.M	. 17.80′	314-06'	331-86′	1-15′		335-86	333-56'	
Brahmaputra	Gauhati		lst "	:	:	.: %	. 16.50′	136-958'	153-458'	:	0.30	161-658′	160-358'	
	Serajganj		Ist "		1	12 hours	36-80/	7-509	44.309′	:	0-30	46-809′	41-409′	
	Fenchuganj 1st	-	st "		- 1	7	29.80	1-509′	31-309	1 200 200 200 200 200 200 200 200 200 200	0.05	31-459'	30-209'	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Meghna	Bhairab Bazar		1st "		1	" 8I	19:53′	1.61′	21.44	Steady	ady	20-86′	18-69,	
	Chandpur	-	1st "		1	6	10-33'		11.94′	i	0.55	13-61,	13-11,	
Dhaleswari	Sabhar		lst "			7 A.M	20 60′	00-00	20-60′	i.	0.10	21-40′	19.78'	1
Bhagirathi	Swarupganj 1st		st "		•	" 9	15.62′	0.00,	15.62'	0.20,	:	19.74′	23-999′	
Damodar	Edilpur 1st	:	st ,,		:	9	11-58'	92-58,	104-16'	0.08	:	108-20,	103-25	
Lakhya	Narayanganj 1st	1	8t		:	4	22.50'	- 5-29,	,16-91,		0.12	17.49′	17-12'	
Mademinum Ril Donto	T. Poshat		To t			E	11.85	0.00	11.85′		0.02,	11.90	12:151	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 4th August 1927.

Name of river and place where readings are taken.	where reading	s are taken.		Date.	9	Hour.		Reading on		Height above P. W. D.	Compared with previous day's beight.	previous day's	Height above P. W. D. datum on same date in-	. W. D. datum ate in-	e e
		100				*			i	datum.	Rise.	Pall.	1926.	1985.	лешагке.
	Mon	Monghyr	:	2nd August 1927	ust 1927	6 А.М.	:	123-50	0.00	123-50'	3-40′	:	120-40′	123-50′	
Ganges	Rajmahal	mabal	:	2nd	r	9	ŀ	202-62	0.00.	79.10	2.50,	1	79-40'	82.65	
· · · · · · · · · · · · · · · · · · ·	Goa	Goalundo		2nd "	•	8-30 hours	E	23 40′	1.406,	24.809	:	0.10	26-209	26-009	
	Dib	Dibrugarh	i	2nd "		8 A.M.	7	19:30′	314-06′	333-36′	1-50′		336-26'	333-26	
Brahmaputra	Ganhati	hati	i	2nd "		8	-84	16:70	136-958′	153-658	0.50		161-858	160-058′	
	Ser	Serziganj	: #	2nd "	#6. 74.	12 hours	. : go	36.50	7.509	44.009′	i	0.30	47-009′	41.409′	
	Fen	Fenchuganj	M-7.5280,600 HZ	2nd "	r			. 29-95'	1.509′	31.459′	,0-15'	•	31-459′	30-259	# 24
Meghna	\ Bbs	Bhairab Bazar		2nd "	£	18 "	i	19-83′	1.61′	21.44	Steady	ıdy	20-94	18-86	
	Cha	Chandpur	-03-49K-50	2nd "		9-30 "	:	10.00	1.61′	11-61,		0.33	13·36′	13.44′	
Dhaleswari	Sal	Sabbar	1	2nd "		7 A.M.	:	20.40	0-00,	20.40	:	0-50	21.50′	19-88′	
Bhagirathi .	Sw	Swarupganj	drillings for the party	2nd "		" 9		15.70′	,00-0	15-70'	0.08		20-30	24-109′	
Damodar	Edi	Edilpur	:	2nd "	•	9	. :	12.00,	92-58′	104-58	0-42′	1	106.08′	101-16′	
Lakhya	Nar	Narayanganj	10000	2nd "		9	į	22-25'	- 5.59'	,93-91		0.25	.17-45'	17-24′	
Madaripur Bil Route		Takerhat	-	2nd	F	9	I	11.75	0.00	11-75′		0.10	11.90′	12.501,	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

Name of river and place where readings are taken.	e readings are taken.		Date.		Hour.		Reading on gauge.	alue of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum	W. D. datum	
								F. W. D. datum.	datum.	Rise.	Fall.	1926.	1995.	Remarks,
										200		İ		
* * * * * * * * * * * * * * * * * * *	Monghyr		3rd August 1927	927	6 A.M.	1	124.10′	,00-0	124-10	.09-0	1	121-10	192.707	
Ganges	Rajmahal	3rd	P		9		81-65'	,00-0	81-65	1.95′		80.50	89.75	
	Goalundo	3rd	£	r	8-30 hours	LIS.	23.80′	1.409′	25-209'	0.40	i	26-309'	26.109	
	Dibrugarh	3rd			8 A.M.	;	22.10′	314.06′	336·16′	*28(1,	1	336-36'	333.06	
Brahmaputra	Gauhati	3rd	F	,,	,,	:	17.10′	136-958'	154.058'	0.40	ı	162-158'	154-759	
53	Serajganj	3rd	"	N _a	12 hours	5 0	36-30	7-509'	43.809′	i	0.50	47-609	41.409	
	Fenchuganj	3rd		•			30-00′	1-509′	31.509′	,20.0	:	31-509′	30-309	
Meghna	Bhairab Bazar	3rd			18 "	1	19-92'	1.61,	21.53	0.08	:	20 94	19-03	
	Chandpur	3rd	1	F	10 "		9-92′	1.61,	11-53′	:	,80-0	13-28′	13.44′	
Dhaleswari	Sabhar	3rd	•		7 A.M.	:	20.20	,00-0	20.20	:	0.50	21.50	19-98/	
Bhagirathi	Swarupganj	3rd			" 9	7.	15.62,	0.00,	15.63/	•	,80-0	20.70	24-139	
Damodar	Edilpur	3rd		r	" 9	Ť:	12.58	92.28	105-16′	0.587	•	104.83	100-08'	
Lakhya	Narayanganj	3rd			" 9	:	22-08′	- 5.59,	16.49′	:	0-17'	17-45'	18-24′	
Madaripur Bil Route	Takerhat	3rd	•		" 9	i	11-65′	,00-0	11.65		0.10	11.90′	12-201	
の こので のと 一日 からの かん こう こうし こうしん	Control of the second		The second second	1		-	-							

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

Name of river an	d place wb	Name of river and place where readings are taken.	Date.		Hour	Reading on gauge.	Value of zero	oda	Compared with previous day's height.	previous day's	Height above	Height above P. W. D. datum	
				1	*	-	awarm.	557770033	Rise.	Fall.	1926.	10.01	Remarks.
		Mongbyr	4th August 1927	st 1927	6 А.М.	123-00′	0.00	193.00/	,				
Ganges			4th "	ı	" 9	82-40	00-00	82-40	0.75	1.10	121-50'	123·70′	
		Goalundo	4tb ",	**************************************	8-30 hours	24.40	1.409	25.809	.09-0	1	26.409	26-109	
,		Dibrugarh	4th "		8 A.M	21.70′	314.06	335-76'					
Brahmaputra .	8	Gauhati	4th "		 	18.40	136.958	155.25.97	: .	0.40	338-06	333-56	**
	}	Serajganj	4th "		12 hours	36·30′	7-500	49.000	1.30.		161-958'	159-658	
							ean i	45.903	Steady	ly	47-009	41.309	
		Fench uganj 4th	4th "	r		30-10'	1.509′	31-600	0.107				4
Meghna	1	Shairab Bazar	4th "	r	M (CH)	*	1.61		01.0	•	31-509	30-409	
		Chandpur	4th "		10-30 hours	9.95	1.61	11.50/			21-03,	19-03,	4
Dhaleswari		:	A		A		1	00.11	Steady	<u> </u>	13.28′	13.53′	
Rhamirath:	:	L20310 0	4th		7 A.M	20-00,	0.00	20.00		0-90	700.10		
Duagitatini	ŧ	Swarupganj	4th "	•	e	16-71′	,000	16.71,	1.00	3	.09.12	30-08	
Damodar	:	Edilpur	4tb "		9	10.50/	00.507		20.1	:	20-69,	24-019′	
Lakhya	:	Narayangani	4th			00.01	90.76	103-08	- :	3.08′	102-58′	98-58,	
Madaripur Bil Route	oute		"	£	9	22-08,	- 5.23,	16.49	Steady		17-53′	17.53′	
		10223174	-" unt		" 9	11-65	,00.0	11-65,	Stonda				

Statement of weekly gauge-readings on the river Ganges at Rampur-Boalia for the week ending the 30th July 1927.

Date.	Hour	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1927. 24th July 25th ,, 26th ,, 27th ,, 28th ,, 29th ,,	7 " 7 " 7 " 7 " 7 "	50.60 50.75 50.85 50.90 51.00 51.45 52.00	50°60 50°75 50°85 50°90 51°00 51°45 52°30	53:10 53:55 53:50 53:30 53:00 53:20 53:75	P. W. D. datum 6.25 few above Kidderpur old dock sill. B. M. on Rajshabi Colleg- step 64.73. Value of zero = 0.00 P. W. D.

				0	ld value.	P. W	D. datum.
							60.15
The previous year's	Highest was	ter-level	on 25		otember 1926 v 1927	 	34.95
Do. Record	Highest	"	***	69.25	on 2nd August 1879 on 9th September 1885		64.27
Do.	Do.	- 11		68.30	on 25th August 1906		
Do.	Do.	21	***	68.21	on 26th August 1920		
Do.	Do.		***	00 21	on 13th August 1922		
Do.	Do.	"	***		on 27th August 1923		61.05
Do.	Do.	,,,			on 18th August 1924		21.45
1)0	Do.	21			on 16th September 1925	***	99.99
Do.	Lowest	"		37:63	on 95th April 1884		99.99
Do. Do.	Do.	"		38.13	on 14th and 15th April 1888		94.91
Do.	Do.	21	****	39.02			94.47
Do.	Do.	21	***	39.28	on 9th May 1922		. 34.70
Do.	Do.	99	***		on 4th May 1923		
Do	Do.		***		on 25th May 1924		
Do.	Do.	31	100 care	- 10	on 15th April 1925		. 35.80
Do	Do.	99			on loth April 1000	AND MARKET AND ADDRESS.	

N. B.—The gauge-readings commenced from the 1st August 1887.

W. R. ROBSON, Subdivisional Officer, 1. D., Rajshahi.

RAJSHAHI, the 30th July 1927.

ers Ganges and Brahmaputra at Goalundo Statement of weekly gauge-readings on the riv for the week ending the 30th July 1927.

Month and date.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
1927. 24th July 25th ,, 26th ,, 27th ,, 28th ,, 30th ,,	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	24.6 24.6 24.4 24.2 24.0 24.2 24.0	24·6 24·6 24·4 24·2 24·0 24·2 24·0	24·2 24·4 24·5 24·5 24·5 24·5 24·5	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-readings commenced from 3rd October 1909.

Highest recorded flood during previous year Highest recorded flood

26.4 on 15th August 1926.
 26.7 on 23rd and 24th August 1914; 26.5 on 15th September 1925; 25.75 on 28th August 1906, and 25.66 on 11th to 17th, and 31st August 1889, and 1st to 3rd September 1883.

Lowest recorded water-level during previous year ... 6.0 on 24th February 1926. ... 1.0 on 8th February 1914.

RAJKUMAR GHOSE, for Subdivisional Officer,

P. W. D., Faridpur.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act, V of 1911.

Scheme No. XXXII (widening of a portion of Banstala Street).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXXII (widening of a portion of Banstala Street), has been framed for the area bounded as follows:—

- North—From a point on the northern edge of Banstala Street about 22 feet from the north-eastern corner of premises No. 1, Banstala Street, running eastwards in a straight line along the northern edge of Banstala Street to a point on the western corner of premises No. 63, Banstala Street.
- East—From this point running southwards along the eastern edge of Doyehata Street to a point about 17 feet from the south-western corner of premises No. 7, Doyehata Street.
- South—From this point running westwards across Doyehata Street along the southern boundary of premises No. 2, Banstala Street, to a point on the south-eastern corner of No. 32, Mayrahata Street.
- West—From this point running northwards along the eastern boundaries of premises Nos. 32, Mayrahata Street and 1, Banstala Street and across Banstala Street to its starting point.

Particulars of the scheme, map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the office of the Trust at No. 5, Clive Street, on week days between 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the following fees:—

tanggara kanangga kalangga at menganggan menganggan penganggan penganggan penganggan penganggan penganggan pen Diagram pengalaman penganggan at menganggan penganggan penganggan penganggan penganggan penganggan penganggan	Rs.	A.
Particulars of the scheme	 0	4
Map of the scheme	 1	0
Statement of the land which it is proposed to acquire	 0	4

Objections to the scheme will be received up to 30th September 1927.

A. MARR, Chairman.

CALCUTTA, the 16th July 1927.



The Calcutta Gazette

THURSDAY, AUGUST 18, 1927.

SUPPLEMENT.

Official Papers.

[Non-subscribers to the GAZETTE may receive SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONTENTS.

First Forecast of the Cotton Crops of Bengal, 1927-28	Page. 979	Statement showing the daily gauge-readings of certain	Page.
	980—982	rivers for the week ending lith August 1927	991—997
Vital Statistics for the towns of Bengal for the week ending the 6th August 1927	983	Abstract statement showing tollage on canals in Bengal classed as alajor and Minor Works for the month of	998-1000
Statement showing water-levels in the rivers for the month of June 1927	984—985	Statement under the Cotton Ginning and Pressing	1001
donthly Weather and Orop Report of Bengal for July	986	Factories Act, 1925	1002 1003
Weather and Orop Report for the week ending on the	987—990	Annual Report on the Light Houses and Light Wagesta	1003—1004
	901-990		1005-1009

DEPARTMENT OF AGRICULTURE, BENGAL.

First Forecast of the Cotton Crops of Bengal, 1927-28.

Note.—On an average of the five years ending '1925-26, the area under the cotton crops in Bengal has represented some 0.3 percent, of the total area under cotton in India.

There are two crops, early and late. The "early "crop is chiefly grown in the Chittagong Hill Tracts and in the Tripura State, and to a small extent in other districts. The "late" crop is grown in Bankura and Midnapore. As the late crop has not yet been sown, this forecast deals only with the "early" crop.

Character of the season.—At the outset the weather was unfavourable in the Chittagong Hill Tracts, Midnapore and Mymensingh, owing to heavy rain in the former and drought in the latter two districts. Elsewhere the conditions are favourable throughout. The present outlook, so far, is reported to be fairly favourable.

Area sown.—The area sown is reported to be 76,752 acres this year, as against 75,161 acres (revised) reported in the corresponding forecast of last year.

ROBERT S. FINLOW,

Director of Agriculture, Bengal.

DEPARTMENT OF AGRICULTURE, BENGAL.

First Forecast of the Sugarcane Crop of Bengal, 1927-28.

(Note.—On an average of the five years ending 1925-25, the area under sugarcane in Bengal has represented some 7.5 per cent. of the total area under sugarcane in British India.)

Character of the season.—At the outset the weather was generally favourable both for planting and for the growth of the early crop. Scanty rainfall from March to first half of May interfered with the development of the young plants, especially in some West and North Bengal districts. Since then good rainfall has improved prospects and the present outlook is promising on the whole.

Area planted.—The total area planted with sugarcane for the province is reported to be 208,800 acres this year, against 203,100 and 200,800 acres reported in the corresponding and final forecasts of last year.

ROBERT. S. FINLOW,

Director of Agriculture, Bengal.

DACCA, the 10th August 1927.

APPENDIX.

First Forecast of the Sugarcane Crop of Bengal, 1927-28.

District.	Estimated normal area under		area under	Date by which the planting of setts generally commenced this	Remarks by District Officers.
	sugarcane.	Last year.	This year.	year, and whether that date was early, normal or late.	
1	2	3		5	6 , 7 , 200
24-Pargenas	Acres 4.600	Acres. 1,400	Acres. 1,400	End of January to beginning of April. Normal.	The weather has, on the whole, been favourable.
Nadia	10,000	7,600	7,500	Middle of January. Normal.	The weather and its effects on the growth of the crop have been fair.
Murshidabad	3,600	3,500	3,400	January to April.	The effects of weather on the cultivation and growth of the crop have been fair.
Jessore	5,200	2,500	2,700	January and February. Nor- mal.	The increase in area is due to high price of molasses last year. Effects of weather on the cultivation and growth of the crop have been favourable.
Khulna	500	200	200	Beginning of March. Normal.	Effects of weather on the cultivation and growth of the crop have not been favourable.
Burdwan	11,600	15,500	15,700	April. Normal	The weather and its effects on the cultivation and growth of the crop have been fuir.
Birbhum	9,800	8,200	8,300	April. Early	There were raius at the planting time, but subsequent drought in May retarded the growth of the crops in some places.
Bankura	3,100	3,800	3,900	April and begin- ning of May. Normal.	The weather was generally favourable and its effects on the growth of the plants have been beneficial.
Midnapore	6,600	\$.200	4,400	March. Normal	The decrease in area is due to want of sufficient rainfall at sowing time and also to the fact that the cultivators could not keep cuttings for plantation after the last flood which destroyed the crop. The weather and its effects on the growth of the crop have been fair.
Hooghly	8,200	2,900	2,900	March. Normal	The weather was favourable at the planting time but drought followed for a while. It has since improved and the present condition is, on the whole, favourable.
Howra h	5.200	3,500	3,600	Middle of March.	The weather is good and its effects on the cultivation and growth of the crop have been favourable.
Rajshahi	7,500	4,900	4,000	February, Nor-	The weather and its effects on the growth of the crop have been favourable.
Dinajpur	20,500	28,700	31,500	Middle of March.	The increase in area is due to high price of gur. The weather was not favourable at planting time, but the present condition is good.

District.	Estimated normal area		area under	Date by which the planting of setts generally commenced this	Remarks by District Officers.
District.	under sugarcane.	Last year.	This year.	year, and whether that date was early, normal or late.	
1	2	3	4		6
	Acres.	Acres.	Acres.		
Jalpalguri	6,000	4,900	5,000	January to April.	The weather has been favourable.
					10
Darjeeling	200	200	300	April. Normal	The effect of weather on the cultivation and growt of the crop has been fair.
Rangpur	11,900	21,900	22,000	Middle of Febru- ary. Normal.	The effects of weather have been favourable.
Bogra -	6,700	4,100	4,100	March. Normal	The effects of weather on the growth and cultivation have been favourable.
			Ti-	4.37	
Pabna	5,600	3,000	3,800	Beginning of March. Normal,	The increase in area is due to high price of gur. The weather was favourable at planting time, but subsequent drought has told on the growth of the crop. The present condition is satisfactory, due to favourable weather.
				1.2	
dalda	300	300	200*	November to April. Normal.	The decrease in area is due to want of timely rainfall. The weather was unfavourable at planting time but has since been fair.
				4.8	
Dacca	21,100	20,100	20,200	November. (High lands.) Normal. February and March. (Low lands.) Normal.	The weather and its effects on the cultivation and growth of the crop have been favourable. In the Sadar subdivision heavy rains and premature flow in April have affected the growth.
Iymensingh	11,100	18,100	16,300	Beginning of April. Normal.	The westher has been favourable and its effects of the cultivation and growth of the crop have been fair.
aridpur	7,400	6,500	6,400	December and January. Nor- mal.	The weather has not been favourable owing to occasional heavy rainfall.
Sakarganj	18,800	27,000	29,000	January and February. Normal.	The weather has been favourable and a normal crop i expected.
hittagong	5,300	6,000	5,800	February and March.	The weather has not been favourable for drought a planting time.
Cippera	6,100	\$,000	2,970	Chandpur – Janu- ary. Normal, Elsewhere –	The weather has been fair, but early rains have affected the growth of the crop to some extent.
		4		March, Normal.	
Noakhali	800	1,500	1,200	November. Nor-	The decrease in area is due to damage by excessive rain. The weather has been favourable and the growth of the crop good.
		4			
hittagong Hill Tracts.	1,000	1,200	1,200	First week of March.	The weather and its effects on the cultivation and growth of the crop have been good.
otal Bengal	207,700	200,800	208,800		

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 6th August 1927.

	CONTRACTOR OF THE	4006 W 1000	No. 20 Contract Contr	SERVICE OF ESTERNISHED A				
10003	re- ek of year.	Total.	1	2	103	8	2	99
	l of cor	Female.	916	= 1	22	£		6
	Total of corre- sponding week of the previous year.	Male.	808	8 ,	25	\$	•	2
	causes.	Total.	616		8.	2	a +	LOS
	all on	Female.	936	65	*	2	22	7 10
	Total of all	Male.	25 0.	2	:	20	= 1	C1
	*BOSUA	Osper o	208	8	8	Ħ		1
	from treb.	Deaths d-blido	~	-	107 I	1		1
	fnolud- olde.		22		* -		1	no de projeto de la companya de la c
	DE STREET, CO.	to too	E	•	2 2			1
		Pothisi	52	1 1 1 10	eq.	-	-	1
ared.	.nin	Pneumo	2 2		- C	φ	64	17
Deaths registered.	*107	Influent	· ·	1	9 44 1 47	1	1	1
Deaths	.na	Diarrho	Ψ	- 1	•	1	-	1
	*620	Dysente	2	Marie 1	9	.00	94	1
	evers.	Other f	31			-	•	•
	*285	Ka-sla-sa	F	1-3-	100	10 th	A 16	1
	yu	Relapsi fever.	3 1		1	1	46 1 45	1
	020000	Measle		1.29	- 1	4	og.	1
	fever.	Bacerio	2	1	-	(01		- I manufacture
	1	Меват	22.	41.		1	-	1
		Plague	i	1	* 1	1		W1. W
	'xoo	l-news	01	aloge -			(1) (M.)	. 1
	.,	Opoleri	00		4 - 1 V	1		1
	gistered.	Scill-be	4	61	* •	٠	51	-
Births registered.	0.000		\$7.6	8	B 14 (1)	. 7	E .	W#9
reg	er regis- (exclud- still s),	Mumb bered ant	*					
egis- to	Total.		1,077,264	326,363	195,301	119,450	68,609	52,461
Population under regis- tration according to census of 1921.	2/15/F (4/5)		353,016 1.	152,539	66,829	52,117	19,880	816,918
ation u ion acci nsus of	Fems le.					10200-1	.61	16,
Popul trati	Male.		724,248	176,814	128,472	67,333	46,723	36,533
			1	wing or.	1	1	1	1
	Towns.	*	Calcutta	Asausol Mining Settlement.	Howrah	Бисси	Bhatpara	Titagarh
	No.		-	•		-		8 T
			1		to the same	1	3	
	District.		Oalcutta	Burdwan	Howrah	Daoca	24-Pargabas	

CHAS. A. BENTLEY, M.B., D.P.H., D.T.M. & H., Director of Public Health, Bengal.

Calcoura, the 12th August 1927.

IRRIGATION DEPARTMENT

Statement showing heights above P. W. D. datum and low water in the rivers Ganges, reading of each gauge above P. W. D. datum

					1 -		1 0	xar.	D	ipapore.		
		Zero o	Mirzapu f gauge is ve P. W. I	r. s 200*00 ft. D. datum.	Zero c 196'80	of gauge is ft. above D. datum.	Zero o 167.55	f gauge is ft. above D. datum.	Zero of 134.00	gange is ft. above D. datum.	Zero of	paghyr. gauge is at D. datum.
		Distance in miles.		Allaha- ad, 86.	From Allaha- bad, 134.	Prom Mirzapur, 48.	From	Benares,	From Benares, 177.	From Buxar, 87.	From Benures, 287.	Frem Dinapore 110.
Date		Highest gauge reading.	2nd Sept	tember 1916. 5-97 ft.	2nd Sept 24	tember 1916. 4'30 ft.	be	4th Septem- r 1916. 0'80 ft.	5th Sept 169	omber 1901. 73 ft.		ember 1901 19 ft.
· · · · · · · · · · · · · · · · · · ·		Lowest gauge readius.		une 1897.	1st M 182	ay 1877. *80 ft.		th May 1914. 9-30 ft.	20th A 135	pril 1912. 13 ft.	Ma	pril to 6th y 1914. 159 ft.
1		* *	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.
1		2	3	4	5	ú	7	8	9	10	11	12
		1000			D. 1.	1			11	Car some		
lst			9.25	209.25	2.20	w zero.	0:17	167.72	9.90	143.60	101.00	101.00
2nd			9.21	209.21	2.50	194.30	0.17	167.72	9.20	143.20	101.00	101.00
3rd			9.21	209.21	2:58	194.22	0.17	167.72	8.30	142.30	101.00	101.00
4th			9.21	209-21	2.28	194.22	0.17	167.72	8.80	142.80	101.10	101.10
5th			9.17	209.17	2.58	194.22	0.08	167.63	8.40	142.40	101.20	101.20
6th			9.12	209:12	2:58	194.22	0.08	167.63	8.60	142 60	101.40	101.40
7th			9.12	209.12	2.58	194'22	0.00	167.55	8.60	142.60	101.20	101.50
8th			9.12	209.12	2.58	194.22	0.00	167.55	8.80	142.80	101.60	101.60
9th			9.12	209 12	2.67	194.13	0.00	167.55 zero.	9.00	143.00	101.90	101-90
0th		•••	9.12	209-12	2.67	194.13	0.08	167.47	9.00	143.00	102.10	102.10
1th			9.08	209 08	2.67	194.13	0.08	167.47	9.20	143.20	102'10	102.10
2th			9.12	209-12	2.67	194.13	0.17	167:38	9.20	143.20	102.10	102.10
3th		14	9.37	209:37	2.67	194.13	0.17	167:38	9.20	143.20	102.20	102.50
4th			9.87	209.87	2.50	194.30	0.17	167:38	9.00	143.00	102.70	102.70
5th			9.87	209.87	2.42	194.38	0.17	167.38	9.00	143.00	102.70	102.70
6th		e	9.87	209-87	2.42	194.38	0.17	167 38	9.00	143.00	102.60	102 60
7th			9.87	209.87	2.33	194.47	0.17	167:38	9.30	143.30	102.90	102.90
8th			9.87	209:87	2.33	194.47	0.17	167:38	9.40	143'40	103.00	103.00
9th			9:37	209.37	2.42	194.38	F. J. S. S. S. S. S. S. S. S. S. S. S. S. S.	167.38 t zero.	9.40	143:40	102.90	102.90
Oth			9.25	209.25	2.42	194.38	0.00	167.55 e zero.	9.30	143.30	102.80	1.2.80
1st	•••		9 50	209.50	2.20	194:30	0.08	167.63	9.60	143.60	103.00	103.00
2nd			9.71	209.71	2.20	194.30	0.17	167.72	9.60	143 60	103.10	103.10
3rd	•••		9.92	209-92	2:50	194.30	0.17	167.72	11.80	145.80	103.20	103.20
14th	••		10.08	210.08	2.25	194.55	0.17	167:72	11.20	145.20	105 30	105.30
5th	•••		10.17	210.17	2.17	194.63	0.17	167.72	13.10	147:10	105.70	105.70
26th	•••		10.42	210.42	2.08	194.72	0.22	167.80	15.20	149.50	106.30	106:30
7th.	•••	•••	10.67	210.67	2.00	194.80	0.33	167:88	15.20	147.50	108:40	108.40
8th			15.25	215.25	1.33 Abov	195.47 e zero.	1.08	168 63	14.10	148.10	108:90	108-90
29th	•••		17.00	217.00	2.17	198.97	2.17	169.72	13.10	147:10	108.00	108.00
30th			16.83	216:83	4.25	201.05	3 00	170.55	12.60	146.60	107.10	107:10
Average	e Le	vel	10.22	210.22	2.05	194.75	0.23	167:78	10.20	144.50	103:31	103:31

The 11th August 1927.

BENGAL.

Bhayirathi, Jalangi and Brahmaputra for the month of June 1927, and the highest as well as the lowest gauge reading since 1876.

1				CAR III A	a strong	Riv	ER BHAGI- RATHI.	RIVE	JALANGI.	RIVE	PUTRA.
Zero o	ajmahal. of gauge is at . D. datum,	Zero of	pur-Boalia. gauge is at D. datum.	Zero 1.409	alundo. of gange is ft. above D. datum	Zero	or pauge is at	Zero c	varupganj. of gange is a D. datum.	t Zei	Gauhati, o of gauge is '958 ft. above W. D. datum
From Benares 407.	From Monghyr, 120.	From Benares, 471.	From Rajmahal 64.	From Benares 591.	From Rampur- Boalia, 120		one laws	17%	10,00		
15th A	ugust 1913. 9°97 ft.		igust 1879. 139 ft.	J4th	gust 1906 an September 30°646 ft.	14th /	August 1890. 3.469 fc.	25th Sep 36*	tember 1200 539 fc.		August 1906. 167*53 ft.
23rd ar 1924.	ad 24th May 57.50 ft.	23rd A 32·6	pril 1886.	28th A	darch 1910. 146 ft.	19th t 1917	to 24th April . 33.909 ft.		April 1926.	9th Fe	bruary 1888. 28'68 ft.
Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.		Height above zero of gauge,	Height above P. W. D. datum.	Height above zero of gauge.	P. W. D.	Height above zero of gauge.	Height above P. W. D. datum.	Heigh above zero of gauge	P. V. D
13	14 1	16	16	17	18	19	20	21	22	23	34
		The same	1000	THE SECOND		100	Select Land		21		24 - 255227
58.90	58.90	35:00	35.00	14.80	16:209	35 66	35.66	5.38	5.38	9.1	0 146.05
59.20	59.20	35:05	35.05	14.70	16.109	35:61	35:61	5.26	5.26	9.3	AU CUR VINERA
59.40	59.40	35105	35.05	14.60	16.009	35.61	35.61	5.25	5.25	9.8	
59.50	59.50	35.15	35.12	14.60	16.009	35.61	35.61	5.42	5.42	10.5	0 147.45
59.60	59.60	35 60	35.60	14.70	16.109	35.76	35.76	4.76	4.76	11.8	0 148.75
60.00	60.00	35.70	35.70	14.70	16:109	35.86	35.86	5.63	5.63	12.5	0 149.45
62.00	62.00	35.70	35.70	14.90	16.309	35.86	35.86	7:36	7:36	13.4	0 150-35
62.60	62.60	37.40	37.40	15.40	16.809	35.81	35.81	10.69	10.69	15.2	152.15
62.80	62.80	38.70	38.70	16.20	17.909	35.81	35.81	10.83	10.83	17.6	154.558
62.55	62.55	39.10	39.10	17:30	18.709	36.11	36.11	9.52	9.52	20.40	157.358
62.40	62:40	39.10	39 10	18.10	19.509	36.31	36.31	8.44	8.44	21.30	158.258
62.20	62.20	39.00	39.00	18.80	20.209	36.71	36:71	7.54	7:54	22.10	159.058
62.10	62.10	38.85	38.85	19.50	20.909	36.61	36.61	6.36	6.36	22.00	158.958
62.10	62.10	38.65	38.75	20.00	21.409	36 51	36.51	6.18	6.18	21.80	158.758
62.20	62.20		38.65	20.50	21.909	36.21	36 51	5 96	5.96	21.10	158.058
62.25	62.25	38.55	38.55	20.70	22.109	36.26	36.26	5.68	5.68	20.40	157 358
62.30	62.30	38.80	38.60	21.00	22.409	36.26	36.26	5.26	5.26	19.90	150.858
32.45	62.45	38.90	38.80	21.10	22.609	36.16	36.16	6.06	6.06	19.40	
32.75	62.75	39.00	39.00	20.80	22.509	36.06	36.06	6.53	6.53	18.90	
32.95	62.95	39.30	39 30	20.20	22 209	35.96	35:96	6.16	6.16	18.40	
3.10	63.10	39.65	39.65	20.30	21.709	35.91	35.91	5:61	5.61	18:30	
3.25	63.25	39.76	39.70	20 30	21.709	35.91	35.91	5.90	5.90	18.50	
3.50	63.50	39.85	39185	20.20	21.609	36.06	36:11	5.96	5.96	19:30	156.258
4.00	64.00	40.30	40.30	20.20	21.609	36.06	36.06	5.79	5.79	20.60	157.558
4.80	64.80	40.70	40.70	20.30	21.709	35.96	36.06	5.62	5.62	21.80	158.758
5.60	65.60	41.30	41'30	20.50	21.909	55.96	35.96	5.88	5.88	22.10	159.058
6.70	66.70	42.00	42.00	20.90	22:309	35.96	35.96	5.76	5.76	22.90	159.558
7.90	67:90	43.00	43.00	21.30		36.06	36.06	5.68	5.68	21.90	158.858
8.25	68 25	43.80		21.70		36.06	36.06	5.32	5.32	21.40	158-358
2.66	62 66	38.67	38.67	18 67	20:179	36.03	36.03	6-39	6.39	18.14	155 098

C. ADDAMS-WILLIAMS,
Chief Engineer to the Government of Bengal,
Irrigation Department.

Serial				Price of conseers, pe	mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
Serial No.	District and subdivis	sion.	Rainfall.	This week.	Previous week.	
1	2	Table 1	3	4	5	6 to the second
			Inches.	Free Feeder		Company of the second s
6	BURDWAN		2.51	5	5	Weather hot and moist. Transplantation of aman paddy is progressing very slowly; more
MANGE OF STREET	Asansol		2.17	6	6	rain is wanted. Prospects of jute are good. Rice market is rising. Fodder and water are
	Katwa		2.60	5	.5	sufficient. Cattle-disease exists at some places
	Kalna		2.89	51	51	in Kalna.
7	BIRBHUM		3.25	6	6	Weather cloudy. More rain is needed. Trans.
	Rampurhat		1.75	5	51/2	plantation of winter paddy continues. Fodder and water are sufficient. Cattle-disease is
13000				1 17 7 7 7 1		reported from Moureswar police-station.
8	BANKURA	100 A	1.92	6	55	Weather seasonable. Transplantation of winter
	Vishnupur		4.07	53	53	paddy is in progress. Fodder and water are sufficient. Rinderpest in epidemic form is
	Yishiiupui		And the Table			reported from some villages in Gangajalghati police-station.
9	MIDNAPORE		1.42	51	51	Weather seasonable. Prospects of jute are fair,
	Contai		0.93	43	(n)	Fodder and water are sufficient.
	Tamluk		4.40	41	4	
		•••	1.40	$\frac{1}{2}$	(n)	
	Ghatal		3.07		6	
	Jhargram	***		6		Western consensus a Managina is transfel for
10	Hooghly		1.70	5‡	51	Weather seasonable. More rain is wanted for transplantation of winter rice. Prospects of
	Serampore		(n)	(n)	5	jute are good; weather favourable. No damage. Harvesting has not begun. Fodder
	Arambagh		2:78	$5\frac{1}{2}$	51/2	is sufficient.
11	HOWRAH		2.15	51/2	54	Transplantation of winter paddy continues. Harvesting of jute has begun in places.
	Uluberia	•••	0.38	$5\frac{1}{2}$	51/2	The state of the s
12	RAJSHAHI (RAMPUR-		2.54	51	51	More rain is badly wanted. One-eighth of jute has been harvested in Naogaon. Damage to
	BOALIA). Naogaon		1.76	43	43	jute by insect-pest is reported from Lalpur, Bagatipara, Mohonpur and Charghat thanas.
	Nator		1.27	42	43	
13	DINAJPUR		2:09	41 41	5	Weather hot, More rain is badly needed.
10	Thakurgaon	***	3.36	4	5	Transplantation of winter paddy and steeping of jute have been affected by drought. Pros-
		•••	3.31	5	5	pects of crops are not favourable. Fodder and water are sufficient. The prices are rising.
	Balurghat	•••	HINTON STATE			
14	JALPAIGURI		4.15	$4\frac{1}{2}$	41/2	Condition and prospects of jute are fair. The effects of weather are favourable. No damage.
	Alipur		3.16	41	41	Harvesting has not commenced.
15	DARJEELING		4.83	41/2	41/2	Potatoes and marua are growing, and maize
	Kurseong		8.46	5	5	is ripening. Fodder and water are sufficient.
	Siliguri		(n)	(n)	41	
	Kalimpong		5.44	5	5	

Serial No.	District and subdivision.	Rainfall.	Price of co	ommon'rice, in per rupee.	
	la de		This week.	Previous week	Oharacter of the weather, condition of crops, etc.
1	\;	3		5	•
		Inches.			A.C.
16	RANGPUR	0.59	41/2	412	Weather hot and cloudy. More rain is badl-
	Nilphamari	1.99	5	5	steeping of inte Cutting attack
	Kurigram	1.68	5	5	washing of jute are going on. Fodder and
	Gaibandha	0.93	43	43	from Sundarganj.
17	BOGRA	0.61	41	41/2	Transplantation of aman paddy and washing of jute are being hampered for want of rain. Washing in insufficient water is deteriorating the quality of jute.
18	PABNA	1.13	5	5	Prospects of crops are fair. Fodder and
	Sirajganj	1.85	41/2	41/2	water are adequate.
19	MALDA	0.22	5	5	Weather hot and cloudy. Transplantation of winter paddy has not yet commenced and standing crops are being damaged in many parts for want of sufficient rain. Prospects of jute and bhadoi crops are poor. Effects of weather on jute are unfavourable. Fodder and water are sufficient.
20 (COOCH BEHAR	4.94	5 1 6	546	Weather cloudy. Condition and prospects of jute and weather effects are fair. Prospects of other standing crops are good. No damage is reported. Cutting, steeping and washing of jute are in progress. Fodder and water are sufficient.
21 1	DACCA	3.23	5	5	Weather seasonable. Condition and prospects
λ	danikganj	2.16	49	5	of jute are fair except in certain thanas of the Manikganj subdivision where the growth and
N	Jarayanganj	1.07	43	41	prospects of the crops are unsatisfoctory due to drought. Weather effects are favourable
λ	funshiganj (a)	2.79	5	5	as far as high lands are concerned. No damage is reported. Harvesting and steeping of jute are in progress. Fodder and water are sufficient.
22 M	IYMENSINGH	0.89	41		
	amalpur	4.09	4 1/2		Weather seasonable. Transplantation of winter paddy continues. Prospects of crops are
	angail	2.17	48	48	fair. Weather effects are favourable No.
	etwole	5.70		478	damage is reported. Harvesting is in full swing. Fodder and water are sufficient.
			45	4 1 6	·
1	ishorganj	0.86	43	44	The second secon

⁽a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the

Serial			Price of commo	on rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainfall.	This week.	Previous week.	and the second of the second of the second
1	2	3		.5	6
		Inches.	90		
23	FARIDPUR	1.19	41	43	Harvesting of jute and aus paddy continues. Prospects of jute and paddy are fir. Fodder is sufficient.
	Goalundo (Rajbari).	2.05	41	5	
	Madaripur	(n)	(n)	5	The state of the s
	Gopalganj (a)	1.30	4,96	4,96	
24	BAKARGANJ (BARISAL).	3.09	43	47	Weather seasonable. Condition of jute is fair, Harvesting is in progress. Fodder and water are sufficient.
	Pirojpur	3.23	43	42	
	Patuakhali	2.78	43	43	
	Dakshin Sha- bazpur (Bhola).	(n)	(n)	41/2	
25	CHITTAGONG	0.87	{ 6 6*	6 6 }	Cultivation of aman crops is in progress. Prospects of standing crops are fair. Fodder
	Cox's Bazar	5.18	5	5	and water are sufficient. Panga salt sells at 12 seers per rupee both at Sadar and Cox's Bazar. Cattle-disease is reported from Raozan, Cox's Bazar, Ramu, Rangunia, Ukhis and Fatikchari.
26	Tippera (COMILLA).	Nil-	$4^{\frac{7}{16}}$	4 7 6	Prospects of standing crops are fair. Harvesting of aus paddy and jute is going on in ful swing. No damage reported.
	Brahmanbaria	8.60	5	51/8	A STATE OF THE STA
	Chandpur	2.76	51/2	43	
27	NOAKHALI	0.73	5	5	Weather rainy. Condition of standing padd is good in Sadar but unfavourable in Feni Prospects of jute are promising in Sadar bu
	Feni	1.78	5	51	not good in Feni subdivision. Fodder and water are sufficient. Cattle-disease is reported from Hatia.
28	CHITTAGONG HILL TRACTS.	2.16	5	5	Weather cloudy and favourable for the standin crops.
29	TRIPURA STATE	3.71	41	41	Weather seasonable. Transplantation of winter paddy and harvesting of jute and jhoom crop have begun. Cattle-disease exists in Sadar and Belonia. Fodder and water are sufficient Cleansed cotton sells at Rs. 18 to Rs. 30 and jute at Rs. 7 to Rs. 9 per maund.

* Burma rice. (n) Not reported.

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is not shown here.

Statement showing the daily gauge readings of certain rivers at the stations

Name of river and p	Name of river and place where readings are taken.		Date.		Hour	Reading on gauge.	Value of zero	Height above P. W. D.		Compared with previous day's height.	Height above I	Height above P. W. D. datum on same date in-	
								datum,	Rise.	Fall.	1926.	1925.	Kemarks.
	CMonohyr	Million Selection	5th Ame 1997			101.701							
/,		2000	1 ng. 1001	:	O A.M		.00.0	121.70	•	1.30,	122.00	124.00′	
Ganges	Rajmahal	, 5th "		:	9	82-25'	0.00	82.50'	:	. 0-15'	81.65	82-75'	
	Goalundo	. 5th "		1	8-30 hours	24.50	1.409	25-909'	0.10		26.709	26-109′	
	Dibragarh	. 5th "	:	:	8 А.М.	20-10′	314·06′	334·16′	<u>.</u>	1-60,	338-80	333-76′	
Brahmaputra	Gauhati	5th "		1	8	20-90	136-958	157-858'	2.50	i	162-358'	1.59-558'	
	Serajganj	5th "	" "	-	12 hours	.02.98	7-509	44.209	0.40		47-009	41.209	
	Fenchuganj	5th	· · ·	i		36-25	1.509	31-759'	0-15	:	31-509′	30-459	
Meghna	Bhairab Bazar	5th "		-	81	20-00	719-1	21-61′	.80-0		21-11,	19-11,	
	Chandpur	5th "	:	:	ш " ш	.29-6	1.61′	11.28′	ı	0.52,	13-53′	13.61,	
Dhaleswari	Sabhar	5th "		į.	7 A.M	19-90	.00-0	19-90		0-10	91.80	90-18-	
Bhagirathi	Swarupganj	5th "	u se	ı	9	18.37	,00-0	18-37′	1-66′		20-71,	23.849	
Damodar	Edilpur	5th		i	" 9	9.00	92.58	101.58		1.50,	102-50′.	,00-86	
Lakhya	Narayanganj	5th "	""	:	" 9	22.00	- 5.59	16.41′		0-08	17.79	,99-21	
Madaripur Bil Route Takerbat	oute Takerbat	5th "	•	:	9	11.70′	0-00	11.77.00					

					9	Reading on	April 19 and 19 and 19	Height n	Compired with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	. W. D. datum	Remarks.
Name of river and place where readings are taken.	re readings are taken.		Date.		Hour.	gange.	P. W. D. datum.	datum.	Rise.	Fall.	1926.	1925.	
	(Monghyr	6th A	6th Aug. 1927	927	6 А.М	120-50	.00.0	123-50	: 1	1.20′	122-20'	124-10′	
Ganges	Rajmahal	6th	:	:	9	81.50	,00-0	81-50,	1	0.75	82.00	82.90	
		6th			8-30 hours	24.70'	1.406,	26.109	0.20	1	26-909	26.209,	
	(Dibrugarb	6th	:	!	8 A.M.	19-50	314.06′	333-56'	:	,09-0	338•56′	332-86′	
Brahmaputra		6th	* :	:	 	22.00	136-958	158-958'	1.10′	:	162.658	159-658	
		6th		:	12 hours	37.20'	7-509'	44-709′	0.20	ı	47-109′	41-209'	
	Fenchuganj	6th	:	:	7	30-33	1.509	31-859	0.10,	÷:	31.559'	29-509'	
Meghna	Bhairab Bazar	6th	:		" 81	20.08	1.61′	21.69,	.80-0	i	21.19	18-11,	
	Chandpur	6th	:	:	11-30 ,,	9.42	1.61′	11-03′	:	0.25′	13.61′	13.94	
Dhaleswari	Sabhar	6th		:	7 А.М	19-80	,00-0	19-80′	:	0.10	21.90	20.58	
	Swarupganj	6th	ŧ	:	" 9	19.48	,00-0	19.48′	1411'	1	21-21,	23-689,	
Damodar	. Edilpur	6th	•	:	" 9	7.58	92-58,	100-16'		1.42	,99-001	.80-86	
Lakhya	. Narayanganj	6th		:	" 9	21.95	- 5.59	16-33′	:	,80.0	17-95'	17:74'	
		6.4			٠	11.70	0-00,	11.70′	80	Steady	12.20'	12.501′	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the tith August 1927.

Name of river and place where readings are taken,	асе when	e readings are taken	,		Date.			Hour.	Reading on	Value of zero	abov	Compared with	Compared with previous day's height.	Height above P. W. D. on same date in-	Height above P. W. D. datum on same date in-	Romarka
							1			P. W. D. datum.	datum.	Rise.	Fall.	1926.	1925.	
		Monghyr	1	7th Aug. 1927	ug. 1	. 726		6 А.Ж.	119-50′	0.00	119-50	7:	1.00,	.122-60′	124·10′	
Ganges	•	Rajmahal	1	7th "		1	40	9	80.40	0.00,	80.40,	1	. 1·10′	82-15'	83-05'	
		Goalundo 7th			•		» :	8-30 hours	24.70'	1.409′	26.109	Ste	Steady	27-109'	26-209	
	*	Dibrugarh	r k	7th "			∞ :	8 A.M.	19-30	314-06′	333-36′	:	0.50,	337-16'	332-66′	
Brahmaputra	i	Gauhati	:	7th "			»		22.00	136-958'	158-958'	Steady	ıdy	162-758'	159-058	
	(Constant)	Serajganj	ı	7th			12	2 hours	37.70′	7-509'	45.209	0.50	:	47-109'	41.109	
		Fenchuganj		7th			:	:	30-20.	1.509	32-005	0.15	•	31.509	,56.609,	
Meghna	i	- Bhairab Bazar	-	7th	ŧ	•	18	8 "	20.17	1.61′	21.78′	0.08		21.19	19-28′	
		Chandpur		7th		•	÷	12-30 ,,	9.58	1.61′	. 11-19	0.17	i	13.78′	14.03,	
Dhaleswari	i	Sabhar	1	7th		4.	i	7 A.M.	19:80′	0.00	.08-61	Steady	ıdy	22:10	20.38′	
Bhagirathi	:	Swarupganj	j	7th			:	9	20.00	,00-0	20-00	0.52	ı	21-85	23-659'	
Damodar	:	Edilpur	:	7th		:	:	9	.89.9	92-58	,91.66		1.00	,80-66	98-41'	
Lakhya	•	Narayanganj		7th			:	9	22.00	- 5.59′	16-41'	.80-0	:	18-12′	17.74′	
Madaripur Bil Route	onte	Takerhat 7th "	:	7th			9		11.70′	0.00,	11.70'	Steady	dv	12.40′	12.651	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 11th August 1927.

					į		14	Попр		Reading on	2000	Height Howa P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	. W. D. datum ate in-	Remarks.
Name of river and	place who	Name of river and place where readings are taken.	Carrier (*)		Date					g suge.	P. W. D. datum.	datum.	Rise.	Fall.	1926.	1925.	
			•			760		, r		119-00'	0-00	119-00/		0.50	122.60	124-10′	
		Mongpyr	:	oth A	oth Aug. 1321	361	0.65	А.М.	:	210.00	200	200				27.7	
Ganges	•	Rajmahal	:	8th "		:		" 9	:	79-30/	00.0	79.30		1.10,	82.50	83-15'	
		Goalundo 8th	:			:		8-30 hours	22	24.70	1.409	26.109	Steady	dy	27-209'	26-209'	
		(Dibrugarh	8th			:		8 A.M.	:	19-00,	314.06′	333-06'	ů.	0.30	336-16	332.46'	
Brahmaputra	:	Gauhati	œ:	8th	ŧ	:		:	i	21.50'	136-958'	158-458'	:	0.20	162-958'	158-658'	
		Serajganj	:	8th		i,		12 hours	:	38.50	7-509	45.709′	0.50	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	47.109′	41.109′	
	146	Fenchuganj	-	8th	ı.	:			:	30.55'	1.509	32-059	0.02	:	31.509'	29-759'	
Meghna		Bhairab Bazar		Sth	•	: :	18	"	. :	20.52	1.61′	21.86	,80-0	:	21.28'	19.58	
-0.5		Chandpur	:	8th	£		13	"	:	9.75	1.61′	11.36′	0.17′	i	14-36′	13.86′	
Dhaleswari	i	Sabbar	· · ·	8th	*	:	-	A.M.	:	19-90′	,00-0	19-90′	0.10,	:	22.40	20.38	
Bhagirathi	:	Swarupganj	:	8th			9 ::	:	:	20.28	0.00,	20-28	0.28′	:	22-20'	23-709'	100
Damodar	:	Edilpur	*	8th		:	9 :		:	6.50,	92-58'	,80-66		,80.0	,80-86	102-08,	
Lakhya	i	Narayanganj 8th	i	3th		:	٠.		:	22.08	- 5.59′	16-49,	0-08,	ij	18.28′	17-70′	
Madaripur Bil Route	toute	Takerhat	:	8th		:	6			11.75′	,00-0	.11-75'	,50-0	:	12.60′	12.651'	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 11th August 1927.

Name of tiver and place where readings are taken.	ere readings are taken.		Date.		Hour.		Reading on ganke.	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above I	Height above P. W. D. datum on same date in-	Damasta
		1	Total M		100			F. W. D. datum.	datum.	Rise.	Fall.	1926.	1925.	
					5) if		-							
	Monghyr	:	9th August 1927	t 1927	9 ч.м.	:	118-50	,00-0	118-50'	:	0.20	122-40'	124.40′	
Ganges	Rajmahal	·	9th "	ı	" 9	1	,09-82	,00-0	,09-82	. 1	,02-0	82.60′	83.25′	
	Goalundo 9th	:	, " q16	•	8-30 hours	2	24.50	1.409,	25-909'	:	0.20	31-309'	26.109′	
	Dibrugarh		9th "		8 A.M.	:	19.45	314-06′	333-51′	0.457		335-46'	332.76′	
Brahmaputra	Gauhati	6. :	9th "		8	i	21.00,	136-958′	157-958'	•	0.50	163-058	158-558'	
	Serajganj	;	9тр ".		12 hours	:	38.20,	7.509,	46.009	0.30		47.209′	41.009	
	(Fenchuganj		9th "		7 "	i :	30-60	1.509′	32·109′	0.02		31-559	30-209	
Meghna	Shairab Bazar	500 Sp 500	9th "	r	18 ,,	i	20.52,	1.61′	21.86	Steady	dy	21.28′	19-28′	
	Chandpur		9th "	:	13-30 "	ŧ	9.83/	1.61′	11.44′	.80-0	9	14.36′	13.61,	
Dhaleswari .	Sabbar	6	9th "	12021	7 A.M.	:	20.00	,000	20.00	0-10		22.70′	20-28,	
Bhapirathi .	Swarupganj	6.	9th "		" 9	ı	20-66′	,00-0	20-66	0.38	:	22.41'	23-739′	
Damodar .	Edilpur	-	9th "	£	9	1	8-33/	92.28,	100-91,	1-83,		97.58	102-08	
Lakhya	Narayanganj 9th	5	п. ч.		9		22.12	- 5.59′	16-55′	0.04		18.49′	17.62′	
Madaripur Bil Route	Takerhat 9th	6.	th "	ı	" 9	1	11:75	,00.0	11.75′	Ste	Steady	12-80'	12-651'	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 11th August 1927.

							Reading on	Value of zero	Height D	Compared with previous days height.	s dub snora	height above r. w. D. datum on same date in-	te in-	Remarks.
Name of river and place where readings are taken.	iere readings are taken.		Date.		1001		gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1926.	1993.	
W 210	(Monghyr	CONS. 1707.483	10th August 1927	1927	6 А.М.	: 1	118-50′	,00.0	118-50′	Steady	1	122-00'	124-30′	
Ganges .		10th	,	,	9		78-20,	0.00	78-20,		c.40,	85-60,	83-45'	
	Goalundo	10th	•	*	8-30 h	hours	24.50	1:409,	25-909′	Steady		27.409	26-209'	
	(Dibrugarh	10th			8 A.M.	:	19-40′	314-06'	333.46'	:	0.05	334-66'	333-96′	
Brahmaputra .		10th	£		8 "	"	20.80	136-958′	157-758'	•	.0.50	162-758'	158-458′	
	Serajganj	10th	u :		12 hс	hours	38.60′	7.509,	46:109'	.01.0		47-309'	41-109′	
	(Fenchuganj	10th			7 .,	:	30-60′	1.509	32·109′	Steady	у у	31-609'	30-203	
Meghna	Bhairab Bazar	10th	:		18 "	i	20.52,	1.61′	21.86′	Steady	y	21.36	19.58,	
	Chandpur	10th	:	r	14 "		9-92	1.61′	11.53′	0.08′		14-53′	13.44′	
Dhaleswari .	Sabhar	10th			7 A.M.		20.10	0.00,	20-10′	0.10	¥.	22:90′	20-28′	
	Swarupganj	10th	•	:	" 9	i	20.65	,00-0	50-62	The state of the s	,40-0	22-53'	23.849	
		10th	1		9	1	7-25'	92-58'	99-83		1.08	99-41,	100-00,	1
*	Narayanganj	10th			9	1	22-21'	- 5.29,	16.62′	0.08′		18-28,	17-58′	
Madaripur Bil Route	e Takerhat	10th	"	:	. 9	:	11-75′	,000	11-75′	Steady	A	13.00	12.601,	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 11th August 1927.

26.569 41.109 158-658 Height above P. W. D. datum 22-919 83.50 19.58 13-28' 12.62 1925. 27-609 162.558 31.659 47.409 82.60 121.50 334-16' 21.36 14.44 23.10 ,16-66 13:20 1926. Compared with previous day's height. 0.50 0.40 0.30, ,96-0 1.25 Fall. : : : : : Steady Steady 0.10 0.50, 0.50, 0.10 0.17 0-10, Rise. : : Height above P. W. D. datum. 25-909 157-458 78.00 46.509 32.309 333-06 118.70 11.53 20.50 ,99-61 98.58 16.78 11.85 Value of zero referred to . W. D. datum. 1.409 136-958 1.509 7.509 ,000 314.06' 0.000 1.61 1.61 0000 0.000 - 5.59, 0.00 Reading on gauge. 78.00 118.70 24.50 19.00 20.50 30-80 38.70 9.92 20-20 ,99-61 ,00-9 22.37 11.85 : 6 " 8-30 hours : : : : 6-30 hours : : : : : 12 hours Hour. 6 A.M. A.M. 7 A.M. : .. 20 00 9 9 9 9 11th August 1927 Date. 11th 11th 11th 11th 11th 11th 11th 11th 11th 11th 11th 11th Fenchuganj ... 11th : : 807 : ... | Bhairab Bazar • : . Narayanganj Name of river and place where readings are taken. Swarupganj Dibrugarh Chandpur Rajmahal Mongbyr Goalundo Serajganj Takerhat Edilpur Gauhati Sabhar : : : : Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya Ganges

Statement of weekly gauge-readings on the river Ganges at Rampur-Boalia for the week ending the 8th August 1927,

Date.	Hour	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1927. 31st July 1st August 2nd ,, 3rd ,, 4th ,, 5th ,, 6th ,,	7 A.M 7 7 7 7 7 7 7 7 7 7 7 7	32·10 52·30 53·35 55·90 56·85 57·10 53·50	52·10 52·30 53·35 55·90 56·85 57·10 56·50	53·95 54·00 54·30 55·00 55·75 56·30 56·60	P. W. D. datum 6.25 feed above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero = 0.00 P. W. D.

				0	old value.	P. W.	D. datum.
The previous year's	Highest was	ter-leve	l on 13	th May	otember 1926 v 1927		60°15 34°95
Do. Record Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	Lowest wa' Highest Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	ter-level	on 20	69·25 69·08 68·30 68·21 37·63 38·13 39·02	on 2nd August 1919 on 2th September 1885 on 25th August 1906 on 26th August 1920 on 18th August 1922 on 18th August 1923 on 18th August 1924 on 16th September 1925 on 25th April 1884 on 14th and 15th April 1883 on 21st and 22nd April 1897 on 6th and 7th May 1908		64:44 64:27 63:40 61:70 61:05 61:35 61:45 32:82 34:21 34:47
Do, Do, Do,	Do. Do. Do.	" "	::		on 9th May 1922 on 4th May 1923 on 25th May 1924 on 15th April 1925	=======================================	35·80 35·95 35·80

N. B.—The gauge-readings commenced from the 1st August 1887.

W. R. ROBSON, Subdivisional Officer,

1. D., Rajshahi.

RAJSHAHI, the 6th August 1927.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goslundo for the week ending the 6th August 1927.

Month and date.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
1927. 31st July	7 A.M.	23.8	23·8 23·5	24·6 24·6	Zero is placed at mean sea-level.
1st Angust 2nd ,, 3rd ,, 4th ,, 6th ,,	7 " 7 " 7 " 7 " 7 "	23·4 23·8 24·4 24·5 24·7	23 4 23 8 24 4 24 5 24 7	24 8 24 9 25 0 25 3 25 5	The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-readings commenced from 3rd October 1909.

Highest recorded flood during previous year ... 26.4 on 15th August 1926. Highest recorded flood

... 26.7 on 23rd and 24th August 1914; 26.5 on 15th September 1925; 25.75 on 28th August 1906, and 25.66 on 11th to 17th, and 31st August 1889, and 1st to 3rd September 1883.

Lowest recorded water-level during previous year ... 6-0 on 24th February 1926. Previous recorded low water-level ... 1-0 on 8th February 1914.

A. M. PAUL, for Subdivisional Officer,

P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 23rd July 1927,

Date.	At highe	est water.	At lowes	t water.	Commenc	ement of-		and replace
	Time.	Reading.	Time.	Reading.	Ebb tide.	Flow tide.	Rem	arks.
1927.					Maria Maria Maria Maria Maria Maria	را	7 A.M.	5 р.м.
17th July	100						16:4	16.5
8th							16.6	16.7
9th ,,		TD: A	Telephonesis (* 1777) Santa Santa Production Santa Santa S				16.8	16.9
0th "		110	e is not per	eptible.	5.00	- 1	17.0	17.1
1st "		Reagna (Proposition Color) Supplier Comprehenses (Amount on Ar					17.2	17.3
2nd ,,							17.45	17:4
3rd "	J						17:45	17:5

B. M. on settling tank 39.49 O.M.S.L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		High.				Low.	
27th August 5th September 10th August 1st " 18th " 12th " 18th " 2nd " 8th September 28th July 10tb August 31st July 29th August 8th September 15th August	1906 1909 1910 1911 1912 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	70.5 66.86 69.86 68.46 67.16 69.7 68.1 67.12 66.8 66.9 68.4 68.00 66.15 68.82 68.52 19.6	Taken at high tide.	23rd February 18th " 12th March £th " 22nd February 15th " 3rd March 21st February 26th " 18th " 19th " 8th March 14th February 5th March 9th February	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	51'06 51'06 50'06 50'06 50'06 50'06 50'0 50'04 50'9 50'9 50'9 50'08 50'50 50'8	Taken at low tide.

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

P. C. BASU, Executive Engineer, Khulna Division.

KHULNA, the 18th August 1927.

Statement showing the gauge-readings at Dacca water-works on the river Buriganga for the week ending 30th July 1927,

			At high	est water.	At lowes	t water.	Commenc	ement of—	Reme	rks.
	Date.		Time.	Reading.	Time.	Reading.	Ebb tide.	Flow tide.		
									7 A.M.	5 P.M.
	27.							١	17.45	17.45
24th	July		}						17.4	17.4
25th	11		T. 100						17.4	17:3
26th	"					471.1		- 1	17:2	17.2
27th	"		}	Tie	de is not pe	rceptible.			17:2	17-25
28th	,,		100				•		17:3	17.3
29th	••••			1000				i	17:3	17.3
30th	73)						1000	

B. M. on settling tank 39'49 O. M. S. L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

					AL. C. M. 15		
		High.				Low.	
27th August 5th September 10th August 1st ", 13th ", 1sth ", 12th ", 13th ", 2nd ", 8th September 28th July 10th August 31st July 29th August 8th September 15th Angust	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	70·5 66·86 69·86 68·46 67·16 69·7 68·1 66·9 66·9 68·4 68·00 66·15 68·82 68·62 19·6	Taken at high tide.	23rd February 13th " 12th March 6th " 22nd February 15th " 8rd March 21st February 26th " 18th " 19th " 8th March 14th " 16th February 5th March 9th February	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	 51.06 51.06 50.60 50.60 50.60 51.0 50.4 50.9 50.9 50.9 50.9 50.9 50.9 2.2	Taken at low tide

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P_W. D. datum.

P. C. BASU, Executive Engineer, Khulna Division.

KHULNA, the 10th August 1927.

IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of June 1927, as compared with the corresponding month of the previous year.

Grupos de conseil de la			192	7-28.		
Canals.	Weight	of cargo.	Ra	fts.	Tol	lage.
	During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
43111111111111111111111111111111111111	3,271 3,133	9,477 9,022	1,804 125	7,679 275	5,862 5,199	16,087 13,601
Total .	6,454	18,499	1,929	7,954	11,061	29,688
Minor Works and Navigation			Abbert of the second of the se			
Tolly's Nala	26,949 22,544 29,581	98,838 61,625 54,205	10,545 16,796 206	27,222 69,412 8,191	19,028 7,387 9,584	70,797 21,739 22,985
Total .	79,074	214,668	27,547	104,825	35,999	1,15,521
Oriena Canal Canal	5,996 2,540	13,489 4,243	300	910	1,767 2,120	3,830 4,166
GRAND TOTAL	87,610	232,400	27,847	105,735	39,886	1,23,517

				19	26-27.		e e e constant for
Canals.		Weight	of cargo.	Ra	ifts.	Tol	lage.
The second state of the se		During the month.	To end of the mouth.	During the month.	To end of the month.	During the month.	To end of the month.
Major Works.		Tons.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hijili Tidal Canal	:::	3,206 5,626	9,946 17,850	2,675 101	7,725 · 152	6,579 8,367	18,158 27,425
Total	•••	8,832	27,796	2,776	7,877	14,946	45,583
Minor Works and Navigation	on.						
Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	::	57 17,616 86,692	53,614 47,072 248,218	3,417 30,946 365	3,750 86,639 11,891	18,495 6,374 22,464	58,175 19,025 65,474
Total		104,365	348,904	- 34,728	102,280	47,333	1,42,674
Magrahat Channels Orissa Coast Canal		1,094 2,990	9,211 11,719	125	675	1,250 3,048	3,498 10,540
GRAND TOTAL		108,449	369,834	34,853	102,955	51,631	1,56,712

D. N. SEN GUPTA,

Personal Assistant to the Chief Engineer to the Government of Bengal. CALCUTTA, the 9th August 1927.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 5th August 1927.

1	,	3	and the Colors with the Colors	5	6
The second secon	Number of be	ales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1926 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	1241 55125	659	47,396	47,611	All districts in the Presidency.
Control of the Contro	bales of 400 lbs. each.			and the second	

E. W. HAMMOND,

Chief Inspector of Factories, Bengal (offg.).

CALCUTTA IMPROVEMENT TRUST.

NOTICE.

It is hereby notified, under section 47 (3) of Bengal Act V of 1911, that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. XXVI (Revised) (from Durponarayan Tagore Street to Pathuriaghat Street), which was originally published in the Calcutta Gazette of the 16th September 1926.

CALCUTTA, the 10th August 1927.

CALCUTTA IMPROVEMENT TRUST.

NOTICE.

Notice is hereby given under section 63 (5) of the Calcutta Improvement Act, 1911, as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to the plan of proposed public street No. V (Maniktala) (from Town High Level Sewer Road to New Canal Road), which was originally published in the Calcutta Gazette and in local newspapers on the 4th March 1996. March 1926.

CALCUTTA, the 18th August 1927.

A. MARR, Chairman.

CALCUTTA IMPROVEMENT TRUST.

NOTICE.

Notice is hereby given, under section 63(5) of the Calcutta Improvement Act, 1911, as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta Lave applied to the Local Government for sanction to the plan of proposed Public Street No. XLIII (Beliaghata Road-Sibtala Lane to Canal West Road), which was originally published in the Calcutta Gazette and in local newspapers on the 29th July

CALCUTTA, the 13th August 1927.

A. MARR, Chairman.

CORPORATION OF CALCUTTA.

NOTICE.

IT is hereby notified, for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 27th July 1927, prescribed the alignment of Umakanto Sen Lane in Ward No. 31 to a width of 40 feet.

A copy of the plan prepared in this behalf may be seen in the office of the Surveyor and Valuer of the Corporation any day during office hours on payment of usual fees.

J. C. MUKERJEA, Chief Executive Officer.

CENTRAL MUNICIPAL OFFICF, the 10th August 1927.

CORPORATION OF CALCUTTA.

NOTICE.

It is notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 25th March 1927, modified the alignment of Harish Mukherjee Road extension at its junction with Mohim Halder Street in Ward No. 22.

A copy of the plan prepared in this behalf may be seen in the office of the Surveyor and Valuer of the Corporation any day between 11 a.m. and 2 P.m. on payment of usual fees.

J. C. MUKERJEA, Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 11th August 1927.

CORPORATION OF CALCUTTA.

NOTICE.

In compliance with the provisions of section 486 of the Calcutta Municipal Act, 1923, it is hereby notified for general information that the Government of Bengal in the Ministry of Local Self-Government have, in their letter No. 2551M., dated the 14th July 1927, sanctioned the amendment of the A-Scale of pensions in Rule 17 of the Pension Rules of the Corporation of Calcutta so as to raise the maximum annual pension from Rs. 5,000 to Rs. 6,000 with effect from the 1st April 1926. Pensioners who retired before the 1st April 1926 will also be admitted to the benefit of the new scale with effect from that date.

Rule 17 of the Pension Kules of the Corporation of Calcutta, as now modified, reads

as follows :-

"Rule 17.—There shall be two scales of pensions and gratuities—the A-Scale and the B-Scale—and pensions and gratuities shall be payable under these rules at the rates given in the A-Scale in the case of officers and servants who are eligible under rule 11, and at the rates given in the B-Scale in the case of officers and servants who are eligible under rule 12:—

A-SCALE.

Years of completed service.

Rate of pension or gratuity.

Nil.

5 to 9 years ... Gratuity of one month's pay for every year of service.

ears of complete service,	Sixtieths of average monthly salary.	Maximum limit o pension yearly.
All The control of the Rs.	Rs.	
10	10	2,000
11	11	2,200
12	12	2,400
13	-13	2,600
14+	14	2,800
15	15	3,000
16	16	3,200
17	17	3,400
18	18	3,600
19	19	3,800
20-24	30	4,000
25	30	5,000
. 26	30	5,200
27	30	5,400
28	30	5,600
29	30	5,800
30	30	6,000

B-SCALE.

Years of completed service. Rate of pension or gratuity.

Less than 5 years	Nil.
5 to 9 years	Gratuity of 3 months' pay)
10 to 14 5,	Ditto 4 ditto
15 to 19	Ditto 6 ditto In addition to the
20 to 24 ,,	Ditto 9 ditto amount actually
25 to 29 .,	Ditto 12 ditto subscribed.
30 years and over	Half pay pension, not exceeding Rs. 4 per mensem.

The term "average salary" means the average calculated upon the last three years of service.

Note.—Officers who retired before the 1st April 1926, and are alive on the date of publication of the amended scale in the Calcutta Gazette, will be entitled to the benefit of such scale, with effect from the 1st April 1926.

J. C. MUKERJEA, Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 12th August 1927.

MARINE DEPARTMENT.

NOTIFICATION.

No. 49 Mne.—The 12th August, 1927.—The following report on the working of the Light Houses and Light Vessels in the Bengal Presidency for the year 1926-27 is published for general information.

J. A. WOODHEAD,

Secretary to the Government of Bengal,

Marine Department.

ANNUAL REPORT ON THE LIGHT HOUSES AND LIGHT VESSELS IN BENGAL PRESIDENCY FOR THE YEAR 1926-27.

Calcutta.

Saugor Island Light House.—The light burnt satisfactorily and the clockwork machinery worked well throughout the year. The weather experienced was normal, storm signals being hoisted on twenty-five occasions. The work of the Meteorological and Telegraph Departments has been carried out by the Light House Keeper and his Assistant in a satisfactory manner. The health of the station, with the exception of a few cases of fever, etc., has been good.

Anchoring Lights.—Four, viz., Kalitolla, Diamond Harbour, Custom House, Hospital Point and Fisherman's Point, have been in use and kept in good order throughout the year.

Leading Lights.—Four to define entrance to Channel Creek and one to define in conjunction with Custom House Anchoring Light, the clearing line for Dalrymple Lump, Diamond Harbour; have been in use and kept in good order throughout the year.

Shore Lights.—Balari Tower and Chingrikhal Tower Lights have been in use and kept in good order throughout the year.

- L. V. "Comet."—On the Gabtola Station until/20th September 1926, when she was replaced by an unattended Aga Gas Buoy Boat.
- C. L. V. "Moore."—Unattended Gas Light. On the Middleton Station until 12th November 1926 when she was relieved by a Gas Boat Buoy and brought to town for conversion to Aga system and repairs. She was replaced on the Middleton Station on the 10th January 1927.
- G. L. V. "Planet."—Unattended Gas Light. On the Upper Gaspar Station throughout the year.
- L. V. "Star."—Was at the Lower Gaspar Station throughout the year.
- L. V. "Luna."—Was at the Intermediate Station throughout the year.
- L. V. "Meteor."—Was at the Eastern Channel Station throughout the year.
- L. V. "Fame."—Was at the Pilots' Ridge Station until the 6th November 1926 when she was relieved by the L. V. "Torch" and brought up to Calcutta for repairs to her hawse pipes and overhaul of capstan, windlass, etc. She was replaced on the Eastern Channel Station on the 7th January 1927.
- L. V. "Torch."—Was at the Pilots' Ridge Station from the 7th November 1926 to the 6th January 1927, when she was relieved by the L. V. "Fame" and moved to the Mutlah Station. She was brought up to town on the 27th January 1927 and remained as a spare Light Vessel.

L. V. "Hesperus."—Was at the Mutlah Station until the 8th January 1927 when she was relieved by the L. V. "Torch" and brought up to town for repairs. She was replaced on the Mutlah Station on the 27th January 1927.

No vessels were driven off station by heavy weather. Both officers and crew were relieved in the usual routine.

Statement of oil consumed during the year 1926-27.

	Hours ext	nibited.	Gallons		Cylinder broken.
	1925-26.	1926-27.	1925-26.	1926-27.	1925-26.
Outer Lights	13,239	13,241	1,600	1,433	D. 92
Inner Lights	13,198	10,950	858	1,084	D. 32
Light House	4,419	4,416	532	552	
Total	30,856	28,607	2,990	3,069	D. 124

propriessor Francisco	Cylinder broken.	Oil used f		Mantles broken.		
rom Americana popular Tologona area area	1926-27.	1925-26.	1926-27.	1925-26.	1926-27.	
Outer Lights	D. 61	251 M.	249 M.	28	35	
11.0	deads -	107 K.	101 K.			
retinational analysis fatures		28 C.	19 C.	30.00		
Inner Lights	Nil	330 M.	80 M.	70	105	
		164 K.	249 K.	1.0	100	
ligation in a service and an are		41 C.	27 C.	194		
Light House		80 K.	156 K.	15	19	
temptide outs not dist		1 C.	1 C.	IN NO.	4 00	
	- 4	Talketok 1998	THE STREET	W INTERN	C - TANGE (ET	
TOTAL	D, 61	581 M.	329 M.	113	159	
mir Budgaratt andarr	A STATE OF THE STATE OF	351 K.	506 K.	.50mm.) An	V .3	
		70 C.	47 C.	*		

Statement of oil consumed and the number of hours during which the lamps were burning.

	4	をおき	第二十二年								1		1
Light Vessels and Light House.	I.	Inner stations.	ns.	0	Outer stations.	ons.	Oil consumed in dwellings.	consumed in dwellings.	To	Total.	Cylinder	Cylinders broken.	Mantles
	Hours.	Oil	Lamps.	Hours.	Oil.	Lamps.	Inner.	Outer.	Hours.	Oil.	Inner.	Outer.	broken.
Gabtola Station).	2116	1 5°	Aga Gas Light.	:	:		80M. 6C.		2116	80M.		:	:
Middleton Station).		•				•			:	:	:	•	•
Upper Gaspar Station)		:			:			i	:	:		i	
Lower Gaspar Station)	4416	467K.	Diopric 4th	:		:	131K.		4416	598K.			43
". V. "Luna " Intermediate Station).	4418	617K.	Diopric 4th		n in	:	8C.		4418	8C. 735K.	:		62
". V. "Hesperus".		**		4165	644M.	6A.		88M.	4165	13C. 732M.		24	4
. V. "Torch" Mutlah Station).	•		A	251	39M.	9A.		4M.	251	6C. 43M.	•	9	
. V. " Meteor" Zastern Channel Station).	1	ý.	*:	4417	283K.	Diopric 4th order.	i	101K.	4417	384K.	:	:	35
. V. "Fame" Pilots' Ridge Sta- tion).	:	: 1	•	3591	380M.	6A. Lamps.	:	126M. 6C.	3591	506M. 6C.	:	26	
. V. "Torch". Filots' Ridge Sta- tion).	: 4	1	:	817	87M.	9A. Lamps.		31M. Nil.	817	118M.	in a second	ю	
augor Light House.	4416	552K.	***	201 201 201	i		156K. 1C.	- 196	4416	708K IC.	:		19
							6						

NOTE.—"A." Catoptric Lamps are used in the L. V. "Hesperus", "Torch" and "Fame."
"D." Chimneys in Catoptric Lamps.

Reference—"M." Mineral Oil. "K." Kerosine Oil. "C." Cocoanut Oil.

Statement showing the expenditure booked in connection with Light Vessels and Light Houses during the year 1926-27.

Names.	Establishment Abstract F.	Stores Abstract G.	Maintenance and Repairs Abstract H.
	Rs. A. P.	Rs. A. P.	Rs. A. P.
Light Vessels.			
. V. "Hesperus"	.) [6,234 8 3	6,029 5 2
V. " Luna "		8,736 11 1	6,496 2 0
. V. "Torch "		6,202 8 2	28,000 15 10
. V. " Fame "		11,512 2 11	9,684 5 7
	. 81,232 6 0	6,462 11 8	805 6 2
L. V. "Comet"		1,187 4 1	492 6 2
			2,669 1 9
			185 4 6
L. V. "Meteor"		23,587 9 1	4,216 7 0
L. V. "Gabtola"	3,126 7 0	***	
Spare Light Vessels	1,938 0 0		
Sparo Edin Tonna		100	
TOTAL	86,296 13	63,923 7 3	58,579 6 2
		2,08,799 10 5	
Light Houses.	**	40	
	7,534 8	2,757 7 9	The Co
Saugor		0	
Kaukhali	601 0	0	
Fisherman's Point	06 19	0	
Diamond Harbour		0	
Kalitolla		222 6 11	100
Minor Lights			
	8.717 4	0 2,979 14 8	
TOTAL	8,717 4	1 11,697 2 8	·
		11,007 2 8	100
GRAND TOTAL	95,014 1	0 66,903 5 11	58,579 6
	A STATE OF THE STA	2,20,496 13 1	and the second

Chittagong.

Norman's Point Light House.—The building, lantern and clockwork are in good order. The light was exhibited without interruption, and the clockwork machinery worked well throughout the year.

A new fourth order white revolving optic of 65,000 candle-power was, as reported last year, obtained from the Trinity House, London, in the latter part of the year. The old light was extinguished and the new light installed and exhibited from the 18th April 1927. It will impresses the visibility from 10 to 13 miles. increase the visibility from 10 to 13 miles.

- 2. Kutubdia Light House.—The tower, lantern-room and clockwork are in good order. The light was exhibited without interruption throughout the year.
- 3. Light Vessels on South Patches Shoal.—The Light Vessel "Sarsuti," which was replaced in position on the 2nd February 1926, was removed on the 14th February 1927, and brought into the port

for her annual overhaul and repairs. During her absence the unattended acetylene gas buoy, which was refitted with a new lantern, has temporarily taken her place, exhibiting a white flashing light visible at a distance of 9 miles. The health of the crew was good.

The improvement of this light, which is considered absolutely inefficient from a mariner's point of view, is a matter of urgency.

4. The following statement shows the hours during which the lights at Kutubdia and Norman's Point were exhibited and the amount of oil and wicks expended during the year:—

Station.		of exhi- of lights.		s of mi- olza oil.	### C+97868807807070707	ons of out oil.
War San Control	1925-26.	1926-27.	1925-26.	1926-27.	1925-26.	1926-27.
4 - 1	2	3	4	5 💃	6	7
# #	Hrs.	Hrs.	Gals.	Gals.	Gals.	Gals.
Kutubdia Light House	4,325	4,264	1,066	1,100		
Norman's Point Light House	4,193	4,263	91	91		44.

Station.		nneys ken.		sed for rters.	Wi	eks.
	1925-26.	1926-27.	1925-26.	1926-27.	1925-26.	1926-27.
	8	9	10	11	12	13
Kutubdia Light House	No. 30	No.	Gals. 109	Gals. 94	Yds. ft.	Yds. ft. 6 2
Norman's Point Light House			52	51	4 2	5 0

5. The following statement shows the expenditure on upkeep of the Light Houses and the Light Vessel during the year under report:—

Light Houses and Light Vessels.	Salaries,	Repairs.	Stores.	Provisions.	Contin- gencies,	Total.
	Rs. A.	Rs. A.	Rs. A. P.	Rs. A.	Rs. A.	Rs. A. P.
Kutubdia House Light	2,884 14	503 6 3,814 4	3,075 6 9		67 14	10,345 12 9
Norman's Point Light House	2,008 2	553 2	283 7 8	1	+	2,844 11 3
Light Vessel	4,489 12	4,462 3	12,890 1 3	3,232 3	36 13	25,111 0 3

(a) Rs. 3,814-4 for Kutubdia protective works.